# LASER SCRIBER

AS-0201\_50W



# **Purpose**

This machine was design to accurately scribe the score lines on ceramic substrate for 0201 chip resistors on 60mm x 50mm or larger ceramic substrates.

To achieve this application, the machine output high speed synchronize-phase focusing laser pulse to remove specific material on ceramic substrate.

# **Application**

The laser scriber provides high speed full automatically scribing on ceramic substrates via a dual axles high accurate linear motors to position substrates and cooperate with the high power IR laser to perform high stability, uniformity scribe lines.

## **Optimum Result**

(Depend on scribing pattern and hardness of substrates)

Speed : 100~150 mm/sec (depend on depth, at this speed achieve the depth 60~75  $\mu m)$ 

Depth:  $75\mu m$  (depend on speed, at speed  $100\sim150$  mm/s gets the depth  $60\sim75\mu m$ )

Accumlated difference for top / bottom score lines: < 5um

# LASER SCRIBER AS-0201\_50W - SPECIFICATIONS

## **Laser System**

## Yb Fiber IR laser head

● Wavelength (nm): 1060~1070nm / IR/ TEM00

Average Power (watt): CW mode Max 50 Watt

● M-square: < 1.2

■ Beam Diameter(mm): 6~7mm

■ Path Diameter(µm): 25~45µm after focus

● Diode life time (hr): 2 year or 20,000 hrs (Optimum)

## Laser power supply and Synchronize system

• Laser Synchronous system: Programmable Synchronized(PSO)

Optical fiber number: 1

Laser safety switch

Safety switch: 2 safety switches on cover

## **Positioning Mechanism**

#### XY dual axis linear Servo motor system

Stroke: 300mm x 150 mmResolution: 0.1 um

• Accuracy: +/- 3 um

Speed (mm/s): Max. 400 mm/s
 Mechanism: Linear motor
 Feedback: Linear scale

Controller: Full closed loop feedback

Driver: Copely driver

## Substrate clamping table

Mechanism: Side clamping
 Theta: Programmable theta 15°

■ Table: Stainless Steel with vacuum chuck top

## Substrate auto loader / un-loader

Magazines: 2 pc x 400 pcs each

Suction: Vacuum with vacuum sensor meter

Capacity: 400 pcs /magazine

Magazine size: Adjustable, standard 49.5x60mm (60x70 or 80x84mm)

## Air blower and exhaust system

■ Exhaust: Air blower 1/3 HP

● Air Nozzer: 2 mm Airject >3 kg/cm2

## Dimension

● Dimension(LxWxH): 1290 x 1160 x 1700mm

Weight (kg): 830kg

## **Optical Section**

## **Accuracy optical elements**

■ Beam expender: built-in expander 2~10X

Focus lens: 50mm

■ Turn mirror: 2" IR coating

#### Motor drive auto focusing system

● Focus auto-adjust: servo motor drive

Resolution: 1 um

## Monitor and image system

Monitoring: dual CCD camera system

Positioning: bottom by cross hair, Top by edge

**Lighting:** LED lighting

## **Software and Control**

## Computer control system

Computer: Pentium CPU

● Motion and Laser Interface: PCI PC base

communication interface

## Application software

OS: Windows 2000

■ Application software: Visual-basic User GUI

#### Pattern input interface

■ Pattern input Interface: AUTO CAD .dxF.dwG file

auto transform system

## Inspection and align section

## Pattern recognition system

● Pattern recognition system: system error < 1 um

## Monitor and image system

● Monitor: Image show on LCD monitor

● Lighting: LED lighting

#### Environment

**Temperature:**  $21 \pm 5$ °C  $(60^{\circ} to 80^{\circ} F)$ 

• Humidity: RH 20% - 50%;

● Air condition quality: Class100,000

Shaking/vibration: avoid servere shaking

System line power: 220VAC 20A/ single phase for system

● AIR flow: 10 CFM (100 l/min)

● AIR quality: Water, Oil, Particle free air (<0.5fim)

● AIR pressure: 80 psi (5.6 kg/cm2 )



Laser Tek Singapore Pte. Ltd. 33 Ubi Avenue 3, #02-42/43, Vertex, Singapore 408868 Tel: (65) 6742 8260 Fax (65) 6742 3719 http://www.lasertek.com.sg



Laser Tek Taiwan Co., Ltd
No. 248-12, Shin Sheng Rd., Chien-Zhen District.
Kaoshiung, Taiwan 806, R.O.C.
Tel: 886-07-8159877 Fax: 886-07-8156711
http://www.lasertek.com.tw