# TrimSmart® LT2110

**Thin Film Laser Trim System** 



An advanced new platform ideal for trim and test of thin film resistors, resistor networks, and other thin film applications.

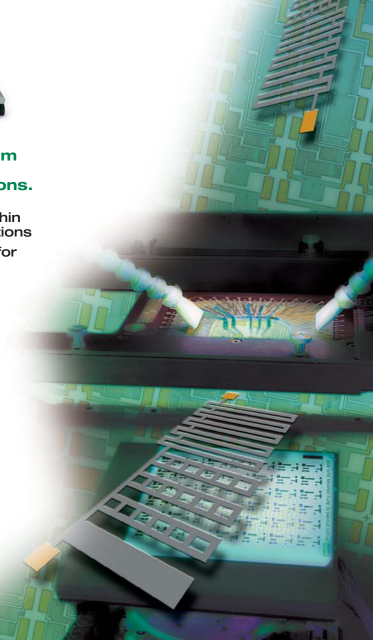
 Versatility to address our widest range of thin film trimming and micro-machining applications

 Positioning accuracy and small spot sizes for ultra-fine geometries

 Patented beam calibration and powerful vision system for precise, efficient beam positioning

- Exclusive "Adaptive Trim Control" provides statistical information and intelligent recommendations to compensate for process variations
- Open-architecture VXI, GPIB and custom instrumentation supports passive and functional circuit adjustment
- Advanced diode-pumped laser processing in IR or green wavelengths for demanding applications

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#### The Ultimate in Thin Film Laser Trim

The TrimSmart® LT2110 is the next-generation thin film laser trim system from GSI Lumonics. Built on a stiffer frame for maximum process stability and featuring a larger work area for devices up to 10 x 12 inches in size, the LT2110's modular system design helps you process devices more effectively, more quickly, and more easily.

# Precision Z and Theta Control

The LT2110 is configured with programmable Z and Theta adjustment for fast and accurate focuscritical small spot size trimming. Theta adjustment can be combined with the vision processor to automatically correct for misaligned substrates and fabrication variances.

### **VXI Measurement System**

The LT2110's current nulling bridge provides exceptional measurement speed and accuracy. For precision resistor or voltage trims, the LT2110's measure and matrix instrumentation conforms to VXI form and function standards. The instruments are

specifically designed for high-speed and high-volume operation while providing benchmark CpK process capability. The VXI architecture easily accommodates hundreds of VXI instruments and the LT2110's controller also supports IEEE and RS-232 extensions.

# **High-Speed Precision Beam Positioning**

Beam positioning is accomplished via a high-speed galvanometer. A patented calibrated beam field produces absolute coordinates for increased beam positioning efficiency. The LT2110's vision system provides clear viewing of substrates, even under low contrast conditions. Its non-destructive edge sensing automates the alignment process and eliminates the need for operator intervention. GSI Lumonics also offers the latest in video pattern recognition technology and software for fast and precise target alignment for applications such as printed circuits, where component placement is not precisely repeatable.

# **Advanced Optical System**

The LT2110's laser spot size is adjustable to provide a flexible depth of focus, allowing users to optimize beam characteristics to match substrate height variations and resistor size without changing or realigning optics. A rotary polarizer laser control technique provides precision laser power control and stability.

# VersiTrim™ Software for Fast. Automated Setup

The LT2110's VersiTrim software runs under an enhanced Windows 2000 environment and provides system control through a highly flexible, fully datadriven spreadsheet with full graphical interface. The spreadsheet editor greatly minimizes the level of experience required to quickly set the system up to process new applications. Users simply enter their specification into data fields and the program executes the logic according to the trim and measurement parameters from the spreadsheet. To make changes or additions to an application, only the spreadsheet needs to be edited.

# Flexible, Advanced Mechanical Design

The LT2110 includes a new air-bearing stage for positioning in X, Y, and theta, and a motorized Z-axis probe frame for greater probing precision. Its modular design can easily be reconfigured to accommodate custom production automation.

# **Specifications**

#### **Optical System**

Beam positioner type: Precision high-speed galvanometer

• Field size: 50mm round (standard 1064nm) 50 x 25mm (optional 532nm)

 Positioning accuracy: ±12.5µm (1064nm)  $\pm 8 \mu m (532 nm)$ 

• Resolution: 0.751 µm Repeatability: ≤ 6.5µm

• Spot size: 12.5µm (standard 1064nm) 8μm (optional 532nm)

Depth of focus: 50μm

#### **Laser System**

· Laser type: Diode pumped Q-switched YAG laser, wavelength 1064nm or 532nm

• Energy control type: Optical Rotary Polarization and diode pump current control

• Output power: 6W (standard 1064nm) 3W (optional 532nm)

• Wavelength: Standard 1064nm (6W IR) Optional 532nm (3W Green)

• Pulse width: 30ns @ 10kHz

#### **Physical**

• Power: 100/120/230/240VAC ±10%, 50/60Hz, single phase

• Air: 90 psi filtered to 5µm and free of

# X/Y Part Positioning

• Type: Dual axis air bearing linear motor

- XY Travel: 12" x 17" - XY Resolution: < 0.0005" - XY Repeatability: <0.0002"

#### **Z-Theta Stage**

- Type: Motor driven Z and theta axis
  - Z travel: 0.125" to 0.400" adjustable
  - Z resolution: 0.0005"
  - Z repeatability: 0.0002"
  - · Can handle up to 10 lbs of probe force
  - Theta travel: +/- 5 degrees Theta resolution 0.001 degrees resolution

# **Probing Assembly**

- Motorized probe card holder adjustable with three independent motor controls to adjust Z, roll and pitch (0.5" total travel range)
- Manual X and Y adjustment (0.5" total travel range)
- · Operator control panel for simple convenient

#### Measurement System

- Type: High-speed, Force V, current nulling bridge
- Range: 0.1Ω 1000MΩ
- Resistance measurement accuracy (full Kelvin):

  - Low range ( $<50\Omega$ ):  $\pm0.02\% \pm (1.0\%/R)$  Mid range:  $\pm0.02\%$  of value High range (>160K):  $\pm0.02\% \pm 0.02\%$
- per MegaOhm Voltage source:

Range Resolution Accuracy (%FSR) ±4V 31*u*V ±0.005% ±16V ±0.005% ±32V 250uV ±0.005%

• DC voltage (range 100 mV - 160 V):

Range 100mV-400mV 1V-16V Accuracy ±0.1% %FSB ±0.05% ±1mV 10V-160V ±0.05%

#### Software

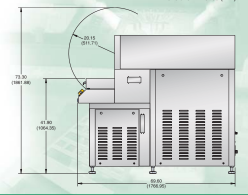
VersiTrim system software includes resistor programming using spreadsheet format, Microsoft<sup>®</sup> C++ compiler, GSI Lumonics laser trim language library, and on-line data statistics

#### **Options**

- Low-ohm option (5m $\Omega$  to 0.5 $\Omega$ )
- Additional matrix
- · Choice of analog cables
- Pattern recognition vision option
- Power meter
- Stored data bit PIO card PC/AT IEEE interface card
- Arc lamp-pumped laser (1.064μm)
  Programmable Z stage



Dimensions in inches (mm)



Specifications are subject to change, Please consult Product Center for complete details The classification of the TrimSmart<sup>®</sup> LT2110 is Class 1/I

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For sales information, visit our web site or contact your local distributor.