

NUVOGO™ 1000XL

The New Way of Imaging



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Nuvogo™ 1000XL is the latest addition to Orbotech's Nuvogo™ family of leading Direct Imaging (DI) solutions. Utilizing a high power laser and unique MultiWave Laser Technology™, the Nuvogo™ 1000XL provides maximum flexibility on a wide range of materials and applications. Incorporating Orbotech's field-proven Large Scan Optics (LSO) Technology™ with its high depth-of-focus, it is a perfect match for Flex Solder Mask applications that demand fine structures on changing topography. This powerful system is designed for fast throughput while maintaining optimal quality.

Benefits

Leading Mass Production Digital Imaging

- In-line solution and fully-integrated automation for seamless production
- Optimized imaging time with dual table transport mechanism
- Fast and easy setup; operator friendly
- Clean, handling-free production environment
- Up to 6,500 panels / day / line using automated in-line solution (290 panels per hour, per line) at a high laser power

MultiWave Laser Technology™ for Maximum Resist Flexibility

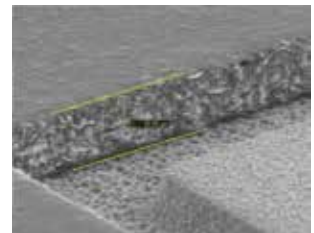
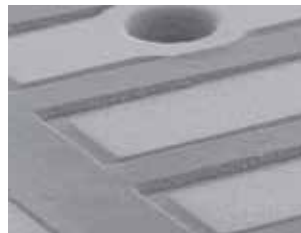
- Embedded MultiWave Laser Technology™ ensures small undercut and excellent side walls
- Addresses a wide range of materials and applications

Highest Imaging Quality with LSO Technology™

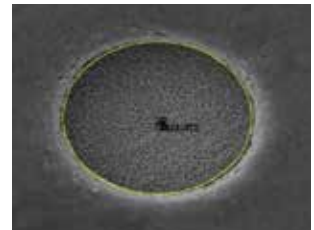
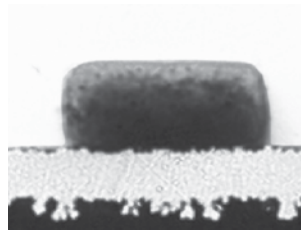
- Unique optics design for optimal line-structure and solder dam uniformity
- High depth-of-focus up to $\pm 300\mu\text{m}$ for unmatched quality on changing surface topographies (especially for Solder Mask Flex applications)
- Advanced scaling modes for optimal registration accuracy down to $\pm 10\mu\text{m}$

Lower Total Cost of Ownership (TCO)

- Optimized service cost per print
- Increased overall efficiency for significant long-term savings
- Suited for a wide variety of resists, offering the option to use lower-cost materials



Tight registration and excellent side walls with MultiWave Laser Technology™



Cross section of 50µm solder dam

75µm SRO



Nuvogo™ 1000XL for State-of-the-Art Mass Production Digital Imaging

As part of the Nuvogo™ family, the Nuvogo™ 1000XL utilizes Orbotech's high power MultiWave Laser Technology™. Equipped with the industry's most advanced optics and electronics, Nuvogo™ 1000XL is designed to achieve fine structures at unmatched speeds. Its dual table transport mechanism achieves maximum use of system time for panel imaging. Furthermore, the system's fast setup capabilities and automatic acquisition of targets facilitate smooth job changes. Nuvogo™ 1000XL also operates in a clean, hands-free environment, thus ensuring no handling damage.

Orbotech High Power MultiWave Laser Technology™ for Maximum Resist Flexibility

Nuvogo™ 1000XL is powered by Orbotech's high power MultiWave Laser Technology™ which delivers unparalleled structure quality on a variety of resists and solder resists. It also provides maximum flexibility to match any solder resist and to fit all forms and processes. The adaptable multi-wavelength laser also minimizes undercut to allow extremely smooth side walls.

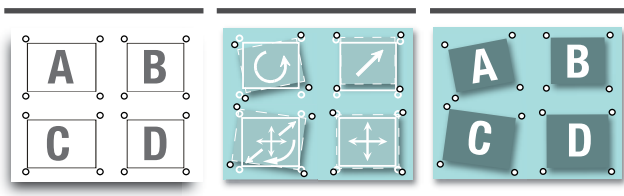
Highest Imaging Quality With LSO Technology™

Registration Accuracy

Registration accuracy down to $\pm 10\mu\text{m}$, enabling tight Solder Mask clearances.

Innovative Scaling Modes

- Auto Scaling / Fixed Scaling / Group Scaling
- Partial Scaling – sub-area registration for thin core layers



CAM Data

Panel

Imaging

Traceability

Enables panel tracking by marking: serial number stamp; sub-panel and PCB; date and time stamp; scaling stamp and machine ID by alphanumeric stamping or 1-D barcode / 2-D barcode (Data Matrix Code).

Depth-of-Focus (D.o.F.)

- D.o.F up to $\pm 300\mu\text{m}$ for overcoming the most challenging surface topography changes and any distortion or abnormalities with the most advanced image quality
- Single scan allows uniform imaging of the entire pan

Resolution and Line Uniformity

- Best line uniformity (down to $24\mu\text{m}$ in patterning)
- Allows solder dams down to $50\mu\text{m}$ and SRO down to $75\mu\text{m}$

Ease-of-Use

- Operator-friendly, intuitive graphical user interface
- Seamless connectivity to CAM ensures an easy set-up
- Recognizes a wide array of different target types to meet any production demands
- Supports side-by-side Flex imaging