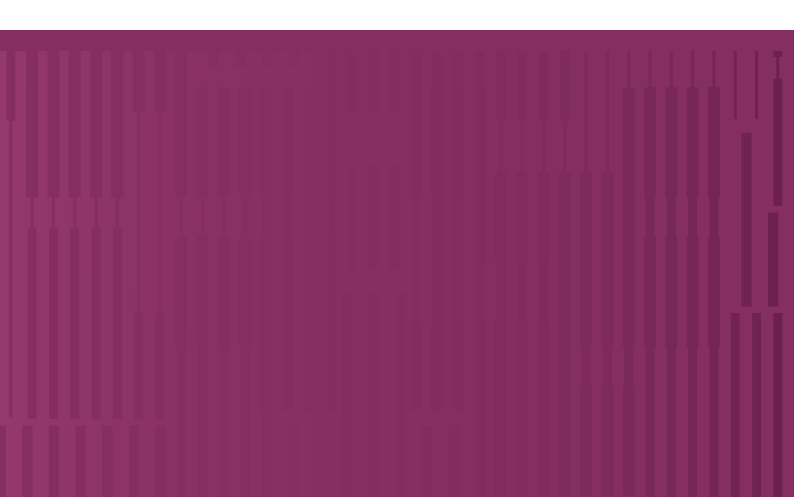


Orbotech Precise[™] 800X

Automated Optical Shaping (AOS)



Orbotech Precise 800X

Creating New Connections

Orbotech Precise 800X is KLA's latest innovation in Automated Optical Shaping (AOS). It is the world's first one-stop solution that both removes excess copper and precisely completes patterns where copper is missing. It enables top quality 3D shaping of the most advanced PCB designs, including any-layer, HDI and complex multi-layer boards. With Orbotech Precise 800X, PCB manufacturers can virtually eliminate scrap.



Benefits

Maximum Scrap Saving - One-Stop Solution

- New 3D shaping of opens and other missing copper defects
- Precise shaping of shorts and other excess copper defects
- Enabling solution for PCBs that would otherwise be scrapped
- Flexibility eliminates any complex defect in any shape and at any location

Superior Quality with Breakthrough 3D Shaping (3DS)™ and Closed Loop Shaping (CLS)™ technologies

- 3D analysis, 3D laser shaping and 3D visualization
- Iterative and controlled process
- Automatic comparison with CAM data

New Deposition and Enhanced Ablation Processes

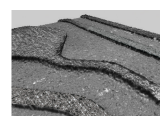
- High accuracy for advanced HDI applications
- High contrast optical imaging for a wide variety of materials

Significant Manpower Savings

- Push to Shape (P2S)[™] technology saves up to 75% in manpower
- No need for skilled operators
- Remote image verification (RIV) enables monitoring of the shaping process and results from a remote computer
- Automation ready



Before 3D shaping

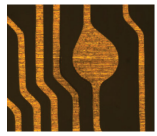


After 3D Shaping

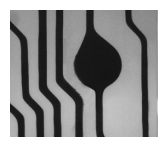
Short - Shaping



Before shaping



After shaping White light image

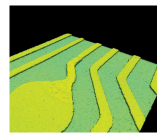


After shaping UV light image

Open - 3D Shaping



Before 3D shaping



After 3D shaping



After 3D shaping UV light image



Maximum Scrap Saving

Orbotech Precise 800X, KLA's one-stop AOS system virtually eliminates PCB scrap by shaping both excess and missing copper defects, all in a single automated process. Saving PCBs that otherwise would have to be scrapped, Orbotech Precise 800X enables correction of any defect of any shape in any location. It significantly increases PCB production yield on even the most complex any layer, HDI and advanced MLB jobs. Orbotech Precise 800X addresses all defects including those on inner and outer layers, multiple lines, corners and pads.

Breakthrough 3DS and CLS Technologies

Orbotech Precise 800X features two cutting-edge technologies to enable the accurate shaping of PCB defects.

- and 3D Shaping (3DS) technology is KLA's enabling technology for missing-copper defects. It is based on 3D processes including 3D defect analysis, 3D laser shaping and 3D visualization. 3D analysis compares the defect shape to CAM data in real time, automatically finding where copper needs to be added in 3 dimensions. It then guides the system's laser to the Orbotech Precise™ Stick and accurately deposits copper onto the missing area. Orbotech Precise Stick is a state of the art metal carrier enabling a high quality deposition process. After completion of this process, the result can be seen by 3D visualization.
- Closed Loop Shaping (CLS) technology is the key to outstanding accuracy and speed. KLA's proven image acquisition capability captures precise images of the defect area. Then, a set of specialized image analysis algorithms compares the images to the CAM data in real time, automatically finding the copper to be removed. It then guides the system's laser as it accurately ablates excess copper.

New Deposition and Enhanced Ablation Processes

KLA's ablation technology is enhanced to optimize the shaping process. Advanced HDI applications benefit from short shaping down to 15µm line/space and open 3D shaping down to 30µm line/space. The high contrast optical imaging technology in Orbotech Precise 800X is designed to perform effectively on a wide variety of materials. Typical HDI short defects can be processed at a rate of 90 excess copper shapes per hour and 40 missing copper 3D shapes per hour (additional details can be found in the specification table). Thoroughly tested to meet the highest industry standards, Orbotech Precise 800X performs perfect automated 3D shaping, eliminating defects as if they were never there. The system's results meet strict manufacturing specifications for electrical characteristics, durability and visual requirements.

Significant Manpower Savings

KLA's Push to Shape (P2S) Technology makes automated shaping easy. In fact, a single operator can operate up to four Orbotech Precise 800X systems simultaneously, potentially reducing manpower requirements by up to 75%. The advanced P2S algorithms fully and automatically manage the shaping process and shape defects to perfection without manual intervention. P2S enables connecting the Orbotech Precise 800X to automation which improves production efficiency even further. Remote Image Verification (RIV) enables operators to monitor all defects and verify the shaping process from a remote computer if needed.







Specifications

Excess Copper

Missing Copper

| Technology Range | Down to 0.6mil (15µm) line/space | | | Down to 1.2mil (30μm) line/space |
|---|---|------------------|------------------------------|--|
| Reshaped Products | Inner layers: signal, power & ground, mixed, cross shielding, inner with holes, build-up Outer layers: signal, mixed, cross-shielding, build-up | | | |
| Material | Laminate type: FR4, FR5, Tetra function [*] Copper thickness: 0-50 microns | | | |
| Reshaped Defects | Any excess copper including: shorts, protrusions, copper splashes, minimum space violations, excess features, wrong-larger size of features, under-etched features, under solder mask short defects | | | Any missing copper including: opens, nicks, pinholes, missing features, wrong-smaller size of features, over-etched features, under solder mask open defects |
| Panel Dimensions | Maximum panel size/reshaped area: 24″ x 30″ (610mm x 762mm) Panel thickness: 50-10,000μm | | | |
| Maximal 3D Shaping Area for 0.5 ounce thickness (X,Y) | 1000µm x 800µm ^{**} | | | 550μm x 450μm |
| Shaping Width Accuracy | ± 10% of nominal line | | | |
| Throughput*** Short/open on line | Copper Thickness | Defect Size (µm) | Shaping (shorts) per hour | 3D Shaping (opens) per hour**** |
| | 18µm | 50x50 | 98 | 45 |
| | | 50x200 | 87 | 39 |
| | 30µm | 50x50 | 87 | 32 |
| | | 50x200 | 77 | 26 |
| Image Processing Methods | Full reference comparison SIP™ technology | | | |
| Technology | KLA's Closed Loop Shaping (CLS) technology | | | KLA's Closed Loop Shaping (CLS) technology KLA's 3D Shaping (3DS) technology |
| Orbotech Precise™ Stick***** | N/A | | | Up to 120 open defects/Orbotech Precise Stick |
| Orbotech Precise™ Stick Lifetime (typical) | N/A | | | Packed: 1 year Unpacked: 1 month |
| Setup Data Sources | CAM inspection and classification criteria from KLA's AOI and KLA's verification stations | | | |
| Panel Registration Method | Pin less registration - panel edge alignment | | | |
| Options | RIV (Remote Image Verification) | | | |
| Verification Stations Supported | Orbotech VeriSmart™, Orbotech VeriSmart™-A, Orbotech VeriFine™, Orbotech VeriFine™-A, Orbotech VeriWide™-A | | | |
| Dimensions (W x D x H) | 161cm x 182cm x 165cm | | | |
| Weight | 840Kg | | | |

KLA SERVICES

From tool installation and system optimization to productivity enhancements and global supply chain management, KLA Services is a trusted partner to customers around the world — delivering an unrivaled experience focused on maximizing tool performance and availability.

KLA Corporation www.kla.com

Rev 4.0_03-18-2024

^{*} Other laminates need to be tested by KLA

** Larger size short can be shaped in aggregated mode

*** Based on a test panel with FR4 laminate, including L/U

**** Depending on defect quantity & distribution

**** Actual Orbotech Precise Stick consumption depends on various criteria as open size, orientation, conductor thickness and others

Specifications are subject to change without notice
The Orbotech Precise 800X AOS system is a class-1 laser product.