PerFix™ 200
Automated Optical Rework (AOR) System
PCB Production Solutions
PerFix™ 200 AOR System

Make it Perfect. Faster.

PerFix 200, Orbotech’s latest innovation in automated optical rework (AOR), perfectly reworks shorts in seconds. With speed much faster than any existing system, PerFix 200 enables top quality rework of most advanced PCB designs, including any-layer, HDI and complex multi-layer boards. Now more than ever, PerFix 200 moves the PCB industry closer to achieving zero scrap production.

**Benefits**

**Maximum Scrap Saving**
- Perfect rework of shorts and excess copper defects
- Resolution down to 30μm line and space
- Minimum penetration to the laminate

**Superior Quality with CLR Technology™**
- Iterative and controlled process
- Automatic comparison to the CAM data

**High Speed Automated Rework**
- Up to 3 times faster than existing systems
- Utilizing Orbotech patented laser technologies
- More than 60 reworks per hour of typical HDI defects

**Full Openness with Universal Access**
- Automatic connectivity to Orbotech’s AOI and verification systems
- Rework center for all excess copper defects
- Quick and easy navigation to any marked defect
Maximum Scrap Saving
Saving PCBs that otherwise would have to be scrapped, PerFix 200 significantly increase PCB production yield on even the most complex any layer, HDI and advanced MLB jobs. Utilizing state-of-the-art technologies, the system reworks any type of short or excess copper defects including those on multiple lines, BGA areas, corners and pads, without damaging the rework area.

Thoroughly tested to meet the highest industry standards, PerFix 200 performs perfect reworks just as if there were never a defect originally. The system’s results meet strict manufacturing specifications such as electrical characteristics, durability to time and stress, and visual requirements.

Superior Quality with CLR Technology™
PerFix 200’s CLR (Closed-Loop-Rework) Technology is the key to outstanding accuracy and speed. Orbotech’s proven image acquisition captures precise images of the defect area. A set of specialized image analysis algorithms compares the images to the CAM data in real-time, automatically finds the copper to be removed then guides the system’s laser as it accurately ablates excess copper.

The full, 3-step cycle of image acquisition, image analysis and laser ablation is repeated until the rework is perfect, with no damage to conductors and minimum penetration to the laminate.

High Speed Automatic Rework
Featuring breakthrough technology advancements, PerFix 200 achieves unmatched speed up to 3 times faster than existing systems.

A breakthrough laser system design emits high-frequency pulses coupled with patented, ultra-fast moving mirrors for optimal control. An innovative optical mechanism optimizes the laser intensity and enhance accuracy for superior laser performance on a variety of materials.

Full Openness with Universal Access
With Universal Access, PerFix 200 becomes the rework center for all excess copper defects detected along the PCB production line. In mass production, defects already classified by type and their coordinates are automatically received from Orbotech AOI or verification stations for maximum speed. In Universal Access mode, quick and easy navigation to any marked defect from other AOI systems and electrical testers is possible using a dedicated laser pointer.