

Advanced automation for a connected world



Maximum flexibility, utilization and yields for high complexity

- Large PCB: 610x1300mm, 12mm thick, 15kg boards standard
- High part count (1000+) in single pass: Up to 272 feeder inputs per module
- Flexibility, wide component range: 08004–150mm square and 25mm tall
- Efficiency: High-mix solutions for streamlined changeovers, common setups

Odd-Form Pin-Through-Hole Assembly - blade, router, motherboard

Odd-form assembly made standard

- Affordable automation: Reduced labor costs, <2-year ROI
- Broadest variety of pin-through-hole and press-fit at highest speeds: Any odd-form up to 150mm square (Ecaps, connectors, heatsinks, shields, highspeed radial)
- Tall part automation: 50 over 50mm place, 60mm tall, flexible programming
- Best-in-class price performance: Highest real throughput for complex assemblies, lowest cost per placement

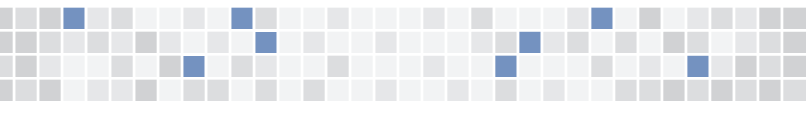
Server High-Density Press-fit Connector Automation – *backplane interconnect*

Superior output and yield

- Eliminate human errors: 100% pre-insert pin integrity & tolerance inspection
- Speed and adaptability for complex connectors: Up to 14 unique grippers/ nozzles, 22kg force; industry-fastest press-fit placer
- Flexible odd-form feeding solutions: High-speed tape, tube, tray, custom
- Automation excellence: Highest throughput and quality

SERVER VIDEO (click here)











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