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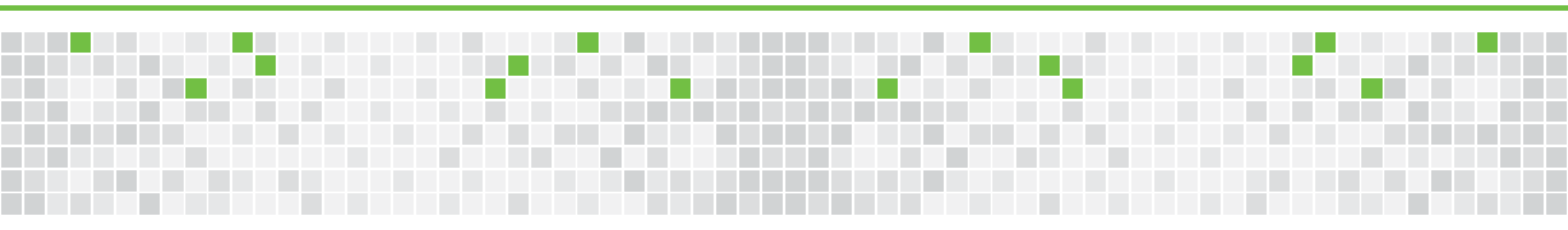
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FuzionOF[™]– odd-form assembly made standard







Differentiation Through Automation

Mainstreaming odd-form for enduring profitability

A Shift in Focus – Adapting with Flexible Automation

With today's volatile labor rates, reduced time-to-market requirements, and greater product complexity, electronics manufacturers are being challenged to uphold margins and profitability. While the focus has historically been on optimizing upline efficiency, there is a significant opportunity to boost productivity by enhancing end-of-line oddform assembly processes.





Comprehensive Odd-Form Automation Solutions

Universal Instruments delivers the most flexible customer-focused solutions for your automation challenges. Our years of implementing odd-form solutions on a standard surface mount platform continues today with the best-in-class capabilities of our flagship FuzionOF[™] Platform.

- Complete solutions for any market or application
- The industry's broadest experience/knowledge base 20+ years
- The fastest and most versatile high-speed automation platform: surface mount, odd-form, pin-in-paste, and semiconductor
- Commonality with existing Universal platforms
- Complementary through-hole and complex automation platforms enable simplified single-vendor solutions



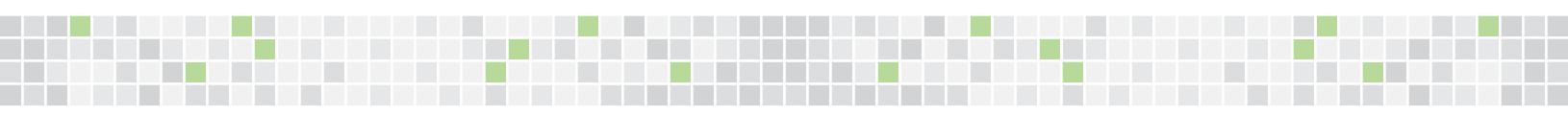
Transforming back-end assembly into a strategic advantage

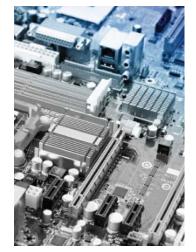
Many manufacturers are still impeded by manual assembly or traditional automation solutions, which restrict productivity and competitiveness. FuzionOF offers a more economical, flexible and higher-performance solution that transforms new odd-form assembly challenges into quality end products that strengthen your bottom line.



- repeatable, closed-loop processes

- Realize 24/7 sustained productivity







Minimize costs, maximize yield

- Minimize/stabilize labor costs and reduce floor space requirements
- Implement local "market-area" production versus low-cost labor regions
- Reduce WIP and improve inventory turns with consistent production rates Accelerate ROI with rapid payback
- Reduce defects, rework and waste (cost of non-quality) with precise,

Increase overall productivity

- · Improve utilization and efficiency to bring new products to market quicker
- Eliminate bottlenecks for continuous production flow
- Quickly adapt to changing requirements while managing ECRs and
- smaller lot sizes
- Shorten cycle times and increase production volumes
- Maintain consistent and predictable throughput, regardless of complexity
- Minimize production downtime/disruptions

Process Versatility

Complete automation solutions for any environment

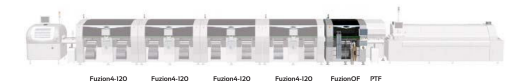
FuzionOF can be integrated as a powerful pre- and post-reflow enabler to eliminate bottlenecks and boost

productivity with complementary capabilities for demanding production environments.



Pre-reflow – Medium-mix agility and versatility

End-of-line SMT/odd-form intrusive (pin-in-paste) solder solutions with ultimate flexibility for lean manufacturing in medium-mix environments – Industrial, Medical, Military, White Goods

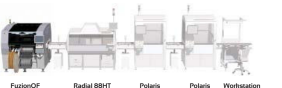


Pre-reflow – *High-volume performance and yield*

End-of-line SMT/odd-form intrusive (pin-in-paste) solder solutions with essential capabilities

for today's extreme requirements and beyond (finer density, full inspection, consistent force) -

Automotive, Handheld Mobile, Lighting





Radial 88H

Post-Reflow – Cost-effective productivity

Flexible pre-wave/selective solder assembly solutions to reduce assembly costs and improve

output and yields – *Motherboard, Gaming, Power Supplies*

Optimized for today's growth markets

A fast-moving electronics landscape requires a solution that can easily transition from one product to the next.

FuzionOF solutions are ideally suited to help manufacturers excel across a diverse range of unique market challenges.





- RF utility meters Smoke detectors Architectural lighting
- Power supplies Instrumentation
- White goods



- Automotive ECUs/PCMs
- Automotive ADAS systems
- Smartphones, tablets
- LED bulbs and downlighting
- Telecom

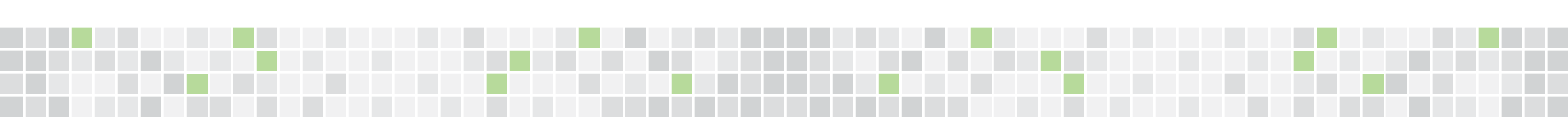
Place a full array of odd-form components

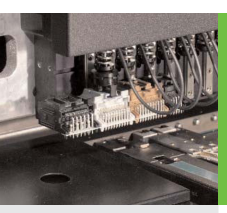
Take on any odd-form component with the same confidence as a standard surface mount component.

FuzionOF places these components quickly and accurately with a sustained production flow.

| Connectors | Sockets | Ethernet Jacks | E-Caps | Shiel |
|------------|-----------------|-------------------|--------------|-------|
| No. | | | | |
| | | USB AFTHER | | |
| ER TO | San and a start | | 8101. 800 | |

| FuzionOF Specifications | | | | | |
|-------------------------|-------------------------|---------|--|--|--|
| Throughput (cph) | Accuracy (µm@≥1.00 Cpk) | Max Boa | | | |
| 16,500 (Max) | ±38 (Chips) | 508 x 8 | | | |
| 11,400 (1-Bd IPC Chips) | ±27 (ICs) | 20 x | | | |





Focused Solutions







Post-Reflow

- Power supplies
- Power conversion
- Amplifiers
- Filters
- Motherboards
- Gaming



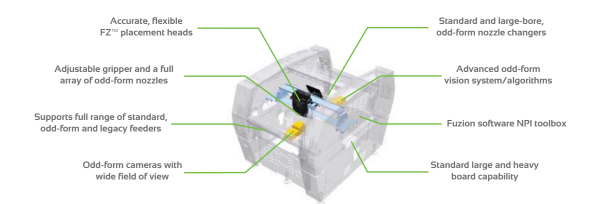
| oard Size | Max Feeder Inputs (8mm) | Component Range (mm) |
|-----------|-------------------------|------------------------------|
| 813mm | | (0201) .25 x .5 x .15 (Min) |
| x 32" | 120 (2 ULC) | 150 square and up to 25 tall |

Multi-Task Proficiency

Leading-edge odd-form technologies

FuzionOF is a versatile IC placement platform that excels at standard mutlifunction requirements while

featuring specialized technology advantages to address any odd-form challenge.



Accurate, flexible FZ[™] placement heads

- 7-spindle FZ7[™]: 0201 55mm square with single FoV, up to 25mm tall, 27µm accuracy, 5kg insertion force • 4-spindle FZ4™: 0201 – 55mm square (SFoV), 150mm square (MFoV), 34µm accuracy, 5kg insertion force

Adjustable gripper and a full array of odd-form nozzles

- Full range of nozzles for odd-form and large parts
- Industry-leading custom nozzle design and
- development services for all odd-form components
- Standard, custom and adjustable grippers

Supports full range of standard, odd-form and legacy feeders



- A wide range of standard and odd-form component feeding solutions, including tape, strip tape, tube, tray, bowl, GPAX, radial, and label feeders
- Universal SM platforms support most legacy feeders

Odd-form cameras with wide field of view



· Flexible lighting schemes for optimal contrast of key component features



Offline and online complex component teaching

- Dynamic production editing no stoppages or scrap

Standard and large-bore odd-form nozzle changers

• Large on-line inventory of tools for any job

• 48-hole odd-form changer (40 standard, 8 large-

Full grey-scale recognition of all key features (body,

bumps, pins, corners, holes) provides most complete

• 70-hole standard/specialty nozzles

Advanced odd-form vision system/algorithms

bore/gripper nozzles)

- Part-to-pad/pin-to-hole validation
 - Comprehensive library of common odd-form devices

Standard large and heavy board capability

- Server, motherboard and LED market-friendly
- 50mm x 50mm 508mm x 813mm board size
- .5mm 5.08mm board thickness
- Manual and automated board support options

Versatile tooling solutions

Universal offers the fullest complement of component handling and input types in the industry, with a wide variety of



Tray Feeders



Tube and Track Feeders



• From NPI/low-volume to high-volume options • Multiple-input track – tubes with parts to 28mm tall • Multi-tube, single-input ejects empty tubes while picking • Four-lane track feeder supports up to four part numbers

Bowl Feeders



Odd-Form Nozzles and Grippers



Board Supports







Equipped to Excel

standard tooling, and custom design and implementation services for all your manufacturing requirements.

• 8-120mm tape widths, multi-pitch • Pocket depths up to 25.4mm (1") • 7"–22" reel holder options

Continuous splice capability

• Handle JEDEC and non-standard vacuum-formed trays Random-access and direct-pick tray feeding • SMA Stackable Matrix Tray Feeder • Stationary Matrix Tray Feeder – parts to 28mm tall

• Most economical form of bulk component handling and presentation

• 'Go green' – no component packaging and no waste from packaging materials

• Full range of nozzles for odd-form and large parts Industry-leading custom design/development services Adjustable gripper handles multiple component types/sizes. Kits include tooling jaws, spacers, pushers.

 Compliant board support pins allow for height adjustment and offer a magnetic base to easily and securely mount • Pneumatic support options for all Universal SM platforms Custom board support options available

