

NT Nathan Trotter
Trusted for Over 200 Years

- Bar Solder
- Wire Solder
- Lead
- Lead Free

KOKI

- Lead/Leadfree Solder Paste
- Flux core Wire
- SMT Adhesive
- Liquid Flux
- Tacky Flux

ZYMET

- Adhesives
- Underfills
- Conductive Adhesives
- Thermal Adhesives

ZESTRON
High Precision Cleaning

- PCB Chemistry
- Pallet Clean
- Stencil Clean
- Defluxing
- Maintenance Cleaning
- Testing Lab

STENTECH

- Stencils
- Advanced Nanocoat
- Wave Fixtures
- Process Carriers



- SMT Reel Splicing Materials
- Splicing Tools
- ESD Equipment

ASYS GROUP

- Laser Markers
- SMT Printers
- PCB Handling
- PCB Routers
- Palletizing



- Solder Paste Inspection
- Automatic Optical Inspection
- Automatic Pin Inspection



- Complete Line Solutions
- SMT Printers
- SM Dispensers
- Pick and Place
- AOI Inspection

Nordson
ASYMTEK

- Surface Mount Adhesive Dispenser
- Conformal Coating Dispenser



- Stencil Cleaners
- PCB Batch Cleaners
- PCB In-Line Cleaners



- Flying Probe
- In Circuit Test
- Test Program Services



- Surface Mount Rework
- Through Hole Rework
- Die Placement

(OH & KY Only)



- Smart SMT Storage
- MSD Storage
- Stencil Storage
- Storage Software



- Radial Thru-Hole Lead Prep
- Axial Thru-Hole Lead Prep
- DIP Lead Formers & Cutters



- FHD Video Inspection
- Measurement Software
- Image Comparison Software



- Stand Alone Selective Soldering
- Medium & High-Volume Selective Soldering



- N2 Generators
- Wave Solder Machines
- Slide Lines
- Thru-Hole Handling



- PCB Reverse Engineering
- Stencil Inspection
- Automated Inspection & Measurement



- Tape & Reel Services
- Flash Programing
- Lead Tinning
- Axial & Radial Taping



- Wire Processors
- Cable Strippers
- Wire Strippers
- Tube Cutters
- Heat Shrink Cutters



- Planetary Mixers
- Syringe Chargers
- Nano Premix & Pulverize



- Robots
- Cobots
- Work Cell Automation
- Integration



- Wafer Dicing
- Wafer Mounter
- Wafer Cleaner
- Water Recycling



- Bond Test
- Wafer Bond Testing
- Micro Material Testing
- Automated Bond Testing

(OH & KY Only)