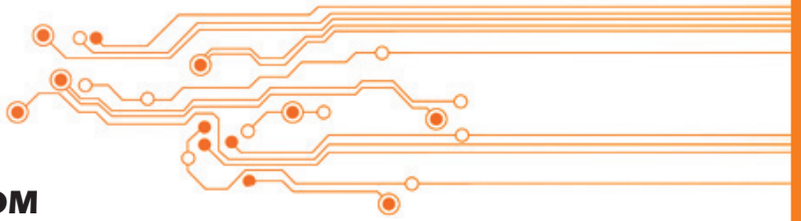


e•tronix

a stromberg company

6333 Cambridge Street, Suite 201
St Louis Park, MN 55416

E-TRONIX.COM



CYBEROPTICS

Cyber Optics (cyberoptics.com) CyberOptics Corporation is a leading global developer and manufacturer of high precision

sensing technology solutions. CyberOptics sensors are being used in surface mount technology (SMT) and semiconductor markets to significantly improve yields and productivity.

DEK

ASM Assembly Systems' Printing Solutions Division is the market-leading provider of **DEK** brand printing technologies.

The DEK range of products and services includes screen and stencil printing equipment platforms, stencils, precision screens and process support products used for a variety of electronics assembly, semiconductor packaging and alternative energy applications.

DESCO

Desco (desco.com) is a complete ESD Solutions provider offering ESD control and other products for the electronics production industry. Products that Desco manufactures include wrist straps, foot grounders, mats, shielding bags, floor finish, ionization, workstation monitors and test equipment. Desco has 6 manufacturing locations in the USA.

Despatch INDUSTRIES

Despatch Industries (despatch.com) has specialized in thermal processing for over 100 years and manufactures batch and

continuous process ovens. Products include laboratory, cabinet, truck-in, clean room, sterilizing, burn-in, curing, drying, firing, annealing and heat treating ovens.

GREAT LAKES ENGINEERING

Great Lakes Engineering

(greatlakeseng.com) is a trend-setting manufacturer of surface mount stencils, precision laser cut parts, photo chemical machined and electroformed stencils and parts for the defense, medical, electronics, aviation, energy, telecommunications, and computer industries. Great Lakes Engineering is ISO 9001:2008 certified, anITAR registered company and a distributor for Henkel Electronics.

HAKKO

For over 50 years **Hakko (hakkousa.com)** has been producing superior quality soldering and desoldering tools, hot air rework stations, smoke and fume extraction systems, technical training classes, and a wide assortment of

accessories and related equipment for the electronics, industrial and hobby industries. "Reliability", "Best Value", and "Excellent Service"

Henkel

Henkel's (henkel-adhesives.com/electronics) leading brands of Emerson & Cuming, Hysol, Loctite, Technomelt and Multicore have long been recognized as the product brands to trust for printed circuit board assembly applications.

Henkel's advanced formulations ensure maximum processability and reliable in-field performance.

KIC

KIC (www.kicthermal.com) offers an entire generation of smart technologies for reflow ovens, curing ovens, and wave solder machines, allowing you to reduce production costs, to improve quality, and to add capabilities that you can use to win new business.

komax WIRE

(komaxusa.com) With quality and efficiency requirements becoming ever tougher and component miniaturization ever more common, the industry is being pushed into automating an increasing number of processes. Komax offers a comprehensive range of wire processing machines to meet the demands of modern wire processing.

KYZEN

Where Science and Care Converge.

Kyzen (http://www.kyzen.com) specializes in precision cleaning chemistries for electronics, advanced packaging, metal finishing and

aerospace applications. Kyzen's industry expertise and dedicated customer support provide integrated cleaning process solutions that meet any cleaning challenge.

LINDSTROM

PRECISION TOOLS

Lindstrom (lindstromtools.com) has

developed and produced high-precision tools since 1856 - making us the oldest continuous producer of handtools in existence today. From our large assortment of benchmark cutters and pliers to our Swiss-made precision tweezers, state-of-the-art screwdrivers and torque screwdrivers, we will fulfill the advanced needs of the professional user.

LPMS USA

LPMS USA (lpms-usa.com) is the world's largest Low Pressure Molding Solutions provider. Our systems are engineered to encapsulate, coat and protect delicate electrical components with a low viscosity resin to

provide environmental and physical protection. This environmentally safe, single step process uses much less material than the traditional potting process, requires no housing and can produce finished parts in seconds.

MicroCare

MicroCare (microcare.com) is the industry leader in fast, efficient, safe and cost-effective cleaning of PCBs during

rework and repair on the SMT assembly line. MicroCare should be your first choice in electronics cleaning.

NCAB GROUP

Integrated PCB Production

NCAB Group (ncabgroup.com) is a leading PCB producer, supplying various industry segments with over 54,000,000 PC Boards annually. With

company locations in thirteen countries for customer support, and with 20-30% dedicated factory available capacity,

NT

Nathan Trotter

Trusted for Over 200 Years

Nathan Trotter (nathantrrotter.com)

Established in 1789, Nathan Trotter produces high quality bar solder for electronics

assembly and industrial applications. Nathan Trotter is the largest importer of tin in North America and is able to offer exceptional pricing and delivery on all tin-lead and lead free alloys.

SIPLACE

ASM Assembly Systems' is the market leading provider of SIPLACE brand SMT

Placement Systems, production optimization software, and process expertise. The SIPLACE product range is configurable to match the needs of very high volume to high mix - low volume manufacturing. Today's SIPLACE platform offers unique innovations and capability to accelerate product changeover, quickly adapt to schedule/capacity changes, and produce to a 6 Sigma Quality Level.

STONE MOUNTAIN TOOL

StoneMountainTool (stonemountaintool.com)

designs and builds engineered solutions, creating custom tools that exceed expectations every time. Stone Mountain Tool stands out as one of the leaders in the industry, and with over 20 years in supplying tooling for the electronic manufacturing industry.

TE

connectivity

www.te.com Ensuring a quality connection is essential to delivering high performance and reliability in extreme environments. From crimping a terminal onto a wire or pressing a connector onto a board, TE Connectivity (TE) Application Tooling equipment and services are designed to maximize production uptime, extend tooling life and minimize manufacturing waste.



Ryan Sullivan

rsullivan@e-tronix.com

PHONE: (612) 817-8042 FAX: (612) 435-4843

