

Do you like news and articles like this?

Then, get it from the **ORIGINAL** source ... <u>PCB UPdate</u> ... the semi-monthly e-mail newsletter produced by **Circuits Assembly** and **PCD&M** and circulated to over 40,000 readers.

CLICK HERE TO READ THE ARTICLE YOU REQUESTED

Assembly Insider

Special Advertising Section

MOST IMPROVED WIRELESS ECO PROCESS



There's a better way to handle ECOs: ADDITIVE SERVICES, INC.'s Wireless ECO process, called additive circuitry modification (ACM).

BEST ACM TECHNOLOGY EVER!

- Lowest temperature cures, reduced thermal excursions
- New Chemcut cleaning system, clean PCB, lowest ionics
- Clean, precise new circuitry and etchcuts
- Lowest cost ECOs, best assembly compatibility
 Now compatable with HASL, Immersion Gold, Immersion Silver, and OSP
- Available in North America and coming soon to S.E. Asia



8 Winn Ave., Hudson, NH 03051 Tel: (603) 889-1999, Fax: (603) 889-1324 www.additive.com





Leading the x-ray inspection field of competitors, Dage announces the **XiDAT** a groundbreaking Digital X-Ray System with outstanding image resolution, grayscale analysis and ease of operation. The **XiDAT** system acquires images with a resolution of 1300 X 1000 pixels and over 65,000 levels of grayscale, a <u>significant</u> improvement over existing technology.

Four times the number of grayscale levels and an imaging chain that guarantees **Zero Conversion, Zero Loss**.



contact: Dage Precision Industries Hal Hendrickson +1(510)683-3930 sales@dageinc.com

SOUTH EAST ASIA WIRELESS ECO PROCESS

NEW FACTORY FOR WIRELESS ECO PROCESS



2004 Eliminates Hand Rework

OPEN PENANG.

MALAYSIA EARLY

new traces, pade etch-cuts

BEST ACM TECHNOLOGY EVER!

- Proven process for ECOs in North America and soon in South East Asia.
- Cost savings and increased assembly thru-put.
 Servicing EMS, ODM, and OEM customers for
- Servicing EMS, ODM, and OEM customers for 15 years.
- Seeking: customers, technicians, operators, sales reps.

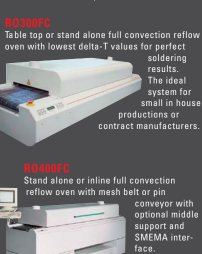


8 Winn Ave., Hudson, NH 03051 Tel: (603) 889-1999, Fax: (603) 889-1324 www.additive.com



LEAD FREE SOLDERING

ESSEMTEC – the leading Swiss manufacturer of low/midsize volume production equipment presents the latest technology in lead free capable REFLOW OVENS.



For more information, call:

Susan Jones 404/822-8900

APEC2000



Etch-cuts performed using APEC 2000



For Etch-cut service, contact:



8 Winn Ave., Hudson, NH 03051 Tel: (603) 889-1999, Fax: (603) 889-1324 www.additive.com

For workstation purchase, contact:

APEC-CO, INC. 8 Winn Ave., Hudson, NH 03051 Tel: (603) 594-3152, Fax: (603) 889-1324 APEC@additive.com