

Weekly Edition

Daily Edition



Covering the World of Electronics Manufacturing.

Corporate News

## New Lead-Free Web Magazine Is Introduced

Oct 28, 2003

A new lead-free resource has been introduced to the electronics assembly industry. LeadFreeMagazine.com is dedicated to helping companies in the transition to lead-free.

The Web magazine will be delivered to subscribers' inboxes four times a year and will cover various and diverse aspects, including lead-free topics, products and testing. Additionally, LeadFreeMagazine.com will explore the effect lead-free will have in the manufacturing process.

LeadFreeMagazine.com is produced by a consortium of the leading lead-free companies in the industry: Aqueous Technologies, Creative Automation, EPM-IBL, KIC, Kyzen, Kester, Metcal, Milara, Polyonics and Tyco Automation. Each contributing company will provide a different and individual perspective into the transition to lead-free. Lead Free Magazine will include perspectives from Europe and Asia as well.

Free subscriptions to LeadFreeMagazine.com are currently being accepted. To subscribe, simply visit [Lead Free Magazine](#) and provide your contact information.

For more information, contact:

Megan Wendling  
[megwend@aol.com](mailto:megwend@aol.com)  
[LeadFreeMagazine.com](http://LeadFreeMagazine.com)

## Flexible and Cost Effective Changeover

### [Reduce setup by as much as 84%](#)

Red-E-Set board support system easily adapts to your screen printer, dispenser or placement machine.

[Learn more...](#)

Oct 28, 2003 -

**Production Solutions**



Today's Sponsor



[Universal Instruments](#)

### Free Newsletters

Check Daily, Weekly, or both.

[Daily](#)  [Weekly](#)

Insert Your Email Address

Free Sign Up

[More Info](#) | [Privacy Policy](#)

## Kester University



[Kester University](#)

## Understand Lead-Free

### [Lead-Free Will Affect Your Process and Your Business Operations](#)

Learn from the leader in lead-free process and operations consulting. Contact ITM Consulting today!

Oct 28, 2003 -

**ITM Consulting**



## Ultimate Flexibility



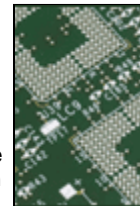
Ultimate Flexibility  
[FlexLink](#)

---

### Optimize routing to reduce layer count

#### [High-Performance not High-Cost](#)

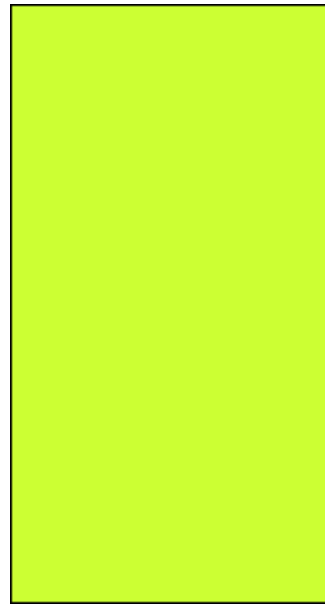
Designing a high-performance star or mesh backplane doesn't have to drive layer count through the roof. Reducing Backplane PCB layer count can significantly reduce costs by lowering layer count and board fabrication complexity, such as of the fabrication of high aspect ratio plated through holes. [Find out how.](#)



Oct 28, 2003 -

**Teradyne Connection Systems**

---



[Elcoteq -- CommTech EMS](#)



[SIPLACE C-Series](#)  
[Mid-Volume,](#)  
[Affordable Price](#)

**Technology, Performance,  
Value, and Support**

**EKRA**  
SCREEN PRINTERS FOR THE ELECTRONICS INDUSTRY

[www.ekra.com](http://www.ekra.com)

[Technology, Performance, Value and Support](#)

**[FREE Newsletter Subscription](#)**

[Home Page](#) | 
 [Daily Edition](#) | 
 [Weekly Edition](#) | 
 [About Us](#) | 
 [Privacy Policy](#)  
[From the Editor](#) | 
 [Letters to the Editor](#) | 
 [News Releases](#) | 
 [Test Your Knowledge](#)  
[Industry Forums](#) | 
 [Sources](#) | 
 [Advertising](#) | 
 [Stock Markets](#) **New** | 
 [Contact Us](#)

**Search Current or Archived Articles**




Articles are moved to "Archived" after 3 months.

[Advanced Search](#)

**Circuitnet - Covering the World of Electronics Manufacturing**

45 Research Drive, Haverhill, MA 01832 USA  
 Copyright © 2003 Circuitnet. All rights reserved.  
 Phone: 978-374-5000

Ron Daniels, Editor [rdaniels@circuitnet.com](mailto:rdaniels@circuitnet.com)  
Jeff Ferry, Publisher [jferry@circuitnet.com](mailto:jferry@circuitnet.com)