

Here's our latest product announcement.

[Click here](#) to receive eNews from Zierick.

## SMT Board Stacking Connector



new connector surface mounts to top and bottom of the PCB

[see full story below](#)

## WIN \$500!

Answer our brain teaser correctly and we'll add your name for another chance to win \$500!

24	31	26	19
15	63	85	37
76	69	?	81
85	37	15	63

Forward this eNews to a colleague and you'll receive an entry to win \$500 for each referral.



[click here](#) to learn how to improve your odds each issue.

### in this issue

[Brain Teaser](#) | [Connect with Us](#) | [Industry News](#) | [Upcoming Tradeshows](#)

Feature Article

Industry News

### Designed to provide superior solder joint strength and eliminate alignment problems

Zierick's new SMT Board Stacking Connector surface mounts to both the bottom and top of a PCB. Because the connector is built utilizing the natural phenomenon 'capillary action', it provides superior solder joint strength, and thus a more reliable connection than through-hole pins.



The Board Stacking Connectors are self-centering and offer coplanarity within 0.001", eliminating alignment problems. They use minimal real estate, allowing additional components to be placed on the PCB, and provide design flexibility. In addition, they have low contact resistance and a high current rating to meet today's modular power requirements. They are available in bulk, on pallets or on SMT tape.

[Learn more about the smt board stacking connector](#)

Brain Teaser

### Challenge Your Mind and Win \$500!

24	31	26	19
15	63	85	37
76	69	?	81
85	37	15	63

Can you figure out the missing number? Click on submit answer below to give your answer.

Answer our puzzle correctly and you will be entered into a drawing for a **\$500 Visa Gift Card!**

[submit answer](#)  
[view drawing details](#)

### SMT

[Can You Credibly Assess First-pass Yields?](#)

### SMT

[Dispel the Notions About Lead-free](#)

Upcoming Tradeshows

### [Electronica 2004](#)

November 9-12  
Munich, Germany

### [IMAPS 2004](#)

International Symposium on Microelectronics  
November 14-18  
Long Beach, CA

### [MD&M West 2005](#)

January 10-12  
Anaheim, CA

Connect with Us

Zierick offers the opportunity to connect — an easy way for you to communicate & exchange ideas with Zierick's staff & industry

colleagues about your PCB design challenges. Plus, if we use your feedback in our eNewsletter, you'll earn another chance to win.

[ask a question](#)

[show zierick an article](#)

[share a success story](#)

[suggest an improvement](#)



[Connectors](#) • [SMT Hardware](#) • [Equipment](#) • [Custom Stamping](#) • [About Us](#) • [Contact Us](#) • [Tech Resources](#)

You are receiving this e-mail because you have at one time requested information from Zierick. We assure you that your e-mail address has not been purchased or rented, nor will we sell it to any third party. However, if you feel you have received this e-mail in error, or do not wish to receive additional special offers, please [click here to unsubscribe](#).