



Press Contact

Practical Components Inc.

10867 Portal Drive

Los Alamitos, CA 90720

714-252-0010

Fax: 714-252-0026

E-mail: klaphen@practicalcomponents.com

Web site: www.practicalcomponents.com

FOR IMMEDIATE RELEASE

Practical Components to Showcase Leading-Edge Products at APEX 2007

LOS ALAMITOS, CA — February 5, 2007 — Practical Components Inc., a worldwide supplier of dummy components, test boards and training kits headquartered in Los Alamitos, Calif., announces that it will have a range of products and resources available in booth 2565 at the upcoming APEX 2007 trade show and exhibition, scheduled to take place February 20 to 22, 2006, in Los Angeles.

With the worldwide migration to lead-free processes, new alloys and materials evaluations, inspection changes, tin whiskers, reliability, and increased assembly costs, Practical Components continues to supply cost-effective dummy components in cutting edge new packages as well as the industry standards.

On display in booth 2565 at this year's APEX include exciting new products such as Amkor Technology's breakthrough PoP (package on package stacked daisychain), the PC200 PoP test board and kit, the Dual Row MLF® from Amkor Technology, and the PC2006 AIM print test board and kit.

In addition to showing mechanical samples for Amkor Technology and components from most other leading SMD manufacturers including FlipChip International, Practical Dummy Components will be displaying solder training kits and PCB training and test boards.

All levels and international regions of the business are trying to successfully implement a lead-free program and Practical Components continues to make that transition as smooth as possible. Stop by the booth at APEX to see firsthand how Practical Components can help its customers achieve this transition.

###

About Practical Components

Practical Components is a team of dedicated electronics industry professionals offering value pricing, on-time delivery, and superior service to customers. The Practical Components team is ready to provide project assistance in the areas of technical component knowledge, drawings, component land patterns and PCB practice kits. Practical Components® is a registered trademark of Practical Components Inc.