



Press Contact  
Practical Components Inc.  
10762 Noel St.  
Los Alamitos, CA 90720  
714-252-0010  
E-mail: [klaphen@practicalcomponents.com](mailto:klaphen@practicalcomponents.com)  
Web site: [www.practicalcomponents.com](http://www.practicalcomponents.com)

FOR IMMEDIATE RELEASE

### **Practical Components to Introduce New Amkor PoP Stacked Packages at SMTAI 2011**

**LOS ALAMITOS, CA — September 28, 2011** — Practical Components Inc., a leading supplier of dummy components, will feature its new Amkor PoP stacked packages, including the new TMV PoP, along with its full line of dummy component packages in Booth #604 at the upcoming SMTA International Conference & Exhibition, scheduled to take place October 18-19, 2011 at the Fort Worth Convention Center in Fort Worth, TX.

The Casio WLP (wafer chip size package) and the OmQFM (open molded Quad Flat Pack) also will be on display. New solder training kits and boards, such as the PCB250 14mm TMV Drop Test Board, the FusionQuad® Thermal Cycle and Drop Test Kits and an IPC/WHMA-A620 Compliant Wire Harness Kit, will be displayed at the show. Practical Components' training kits and boards provide tremendous savings and jump-start productivity.

Meet company representatives in Booth #604 for a copy of Practical Components' new catalog, ideal for anyone involved in PCB assembly, training, soldering and surface mount technology. The new catalog is designed to help engineers quickly find the key products needed to qualify their technology, train and grow their businesses.

For more information about Practical Components, visit [www.practicalcomponents.com](http://www.practicalcomponents.com).

###

#### **About Practical Components**

Practical Components is the world's leading supplier of dummy components and test boards, which are exact mechanical equivalents of live components, used when only the physical properties of the components or boards are required. These components and boards are ideal for testing of solder processes, machine setup thermal, CPK, drop test and other process evaluations. Practical Components is headquartered in Los Alamitos, CA. with distributors worldwide.