

Practical Components Inc. 10867 Portal Drive Los Alamitos, CA 90720 714-252-0010; Fax: 714-252-0026 E-mail: <u>klaphen@practicalcomponents.com</u> **Web site:** www.practicalcomponents.com

AAT Aston GmbH Konradstr. 7 90429 Nürnberg 0911/3266/0 E-mail: <u>harald.girstl@aston.de</u> **Web site:** <u>www aston.de</u>

Practical Components to Showcase Latest Technology in Representative AAT Aston GmBH Stand at SMT/HYBRID/PACKAGING 2010

LOS ALAMITOS, CA — March 2010 — Practical Components, a leading international distributor of mechanical IC samples or "dummy" components and SMD production tools and equipment, announces that it will showcase its latest technology in representative AAT Aston GmbH's booth in Stand 7-243 at the upcoming SMT/HYBRID/PACKAGING 2010 exhibition and conference, scheduled to take place 8-10 June, 2010 at the

Messezentrum Nuremberg, Germany.

Among the innovative technologies at the AAT Aston/Practical SMT/HYBRID/PACKAGING 2010 booth will be:

- Pac Tech Flip Chips and test boards
- FusionQuad® Components
- 15mm x 15mm Amkor POP components
- 12mm Middle stack POP components
- B-52 Cleaning test kits with isolated components
- 01005 capacitors and resistors
- .4mm pitch CVBGA components
- Newly Revised Aim test board
- FusionQuad® thermal cycle test board
- CPK test and machine maintenance components

The new dummy component catalog and design guide will be available at the show to provide additional

information on these products. This free virtual catalog is available at <u>www.practicalcomponents.com</u>, and is organized by package type/category with each product accompanied by drawings, description and part number, with both lead-free and tin-lead availability and formulations, and daisy chain patterns.

According to Practical President Kevin Laphen, "Hands down, this is the number one resource for anyone involved in electronics and a must-have in everyone's production arsenal. Practical Components' dummy products are selected with care to be the finest 'factory quality' components, as well as boards and kits that simulate real world production. Special attention is given to lead-free availability and formulations including all the various SAC formulations."

Practical Components' products are designed to help engineers qualify their technology and save money, while improving the production process. The new product catalog will be of special interest to anyone involved in PCB assembly, training, soldering and surface mount technology.

###

About Practical Components

Practical Components is a team of dedicated electronics industry professionals offering value pricing, on-time deliver, 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.