



## Press Contact

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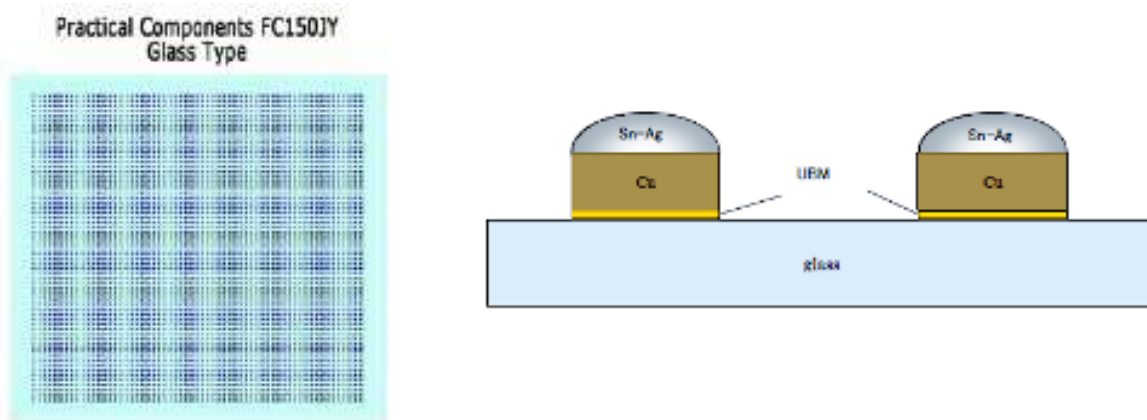
**FOR IMMEDIATE RELEASE**

## **Practical Components Adds FC150JY Fine-Pitch Glass Chips for Underfill, Adhesive and Other Research and Qualification Applications**

**LOS ALAMITOS, CA – July 2018** – Practical Components Inc., the world’s leading supplier of dummy components and test boards, announces that it has added the FC150JY Type B 10x10 mm full area glass chip to its extensive lineup of available chips.

The chips are 700  $\mu\text{m}$  ( $\pm 70 \mu\text{m}$ ) thick with a bump pitch of 150  $\mu\text{m}$  (0.0059") and can be ordered as copper pillar with a SnAg solder cap.

“These innovative glass chips provide the solution to checking the mechanical bonding between chip and PCB with underfill,” said Russell Kido, Sales Manager at Practical Components. “These chips also have proven valuable in evaluating SMT adhesives and applications used in surface-mount assemblies on PCBs when fixing components to the board during wave soldering or double-sided reflow.”



FC150JY Type B chips are available as an uncut 8" wafer containing 208 chips per wafer or ordered diced as required and/or with available substrate kits.

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### **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.*