



News Release

Contact: Paul Rosenfeld
paul.rosenfeld@sff-sig.org
+1 (650)-961-2473

FOR IMMEDIATE RELEASE

SEARCHABLE DATABASE HIGHLIGHTS PRODUCTS BUILT TO SFF-SIG SPECIFICATIONS

Enhancement to SFF-SIG web site lets members display offerings, OEMs search for compatible products

San Jose, California, April 27, 2010 - The Small Form Factor Special Interest Group (SFF-SIG), a collaboration of leading suppliers of embedded component, board and system technologies, today announced the availability of a searchable product database on the SFF-SIG web site, allowing member companies to document their compatible products and OEMs to search online for products meeting their specific needs. The database provides classifications for products meeting any of the seven specifications released by SFF-SIG and defines eight product categories covering CPUs, I/O expansion boards, mass storage and connectors. Each product listing includes a photo, feature bullets, description and a link to a data sheet in pdf format. A link to the member's web site is also included.

"In the three years since SFF-SIG introduced its first specification for the SUMIT (Stackable Unified Module Interface Technology) interface, the number of available products that implement SFF-SIG specifications has blossomed," said Paul Rosenfeld, president of SFF-SIG. "This database allows member companies to list their products in an easy to use, searchable forum. OEMs considering SSDs, stackable SBCs, I/O cards or

computer-on-module implementations can easily search for products that meet their specific requirements.”

Member companies may enter a number of products at no charge, based on their level of membership. Additional products may be listed for a small fee.

The search function is available today at www.sff-sig.org. Information about membership in SFF-SIG may be found at www.sff-sig.org/join.html.

About the Small Form Factor SIG

The Small Form Factor Special Interest Group is an international organization devoted to identifying, creating, and promoting standards that help electronics system and device manufacturers and integrators move to small form factor technologies and building blocks in their products, and protect their investments. Benefits of small form factor products include smaller size, reduced power consumption (eco-friendly, “green” products), and greater reliability compared to larger legacy products.

The SIG’s philosophy is to embrace the latest technologies, as well as maintain legacy compatibility and enable smooth transition solutions to next-generation interfaces. For more information about the SFF-SIG, visit www.sff-sig.org or e-mail info@sff-sig.org.

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