



520 Park East Blvd. • P.O. Box 1147
New Albany, IN 47150 USA
812-944-6733 • 800-SAMTEC-9 • 812-948-5047
www.samtec.com • email: info@samtec.com

For product or editorial information,
please contact: Ty Atkins at
ty.atkins@samtec.com

December 2009

Samtec Releases Sudden Circuits® Design Guide

Samtec has introduced its new Sudden Circuits® Design Guide which outlines the company's expanded flex circuit data link product offering and capabilities.

Samtec Sudden Circuits® are quick-turn, highly configurable high speed flex circuit data links that provide literally millions of design permutations with standard product lead-times and pricing.

Design permutations include the choice of connector, number of position, gender, pitch, orientation; length (up to 16.3" (414.02mm)), signal mapping, and customer specified signal/ground assignments. Popular Samtec connector and terminations including Q Series®, Q2™, Edge Rate™, and micro and standard pitch strips up to .100" (2,54mm) pitch are available.

Sudden Circuits® flex data links can be created using Samtec's Solutionator™, an on-line design/build program (www.samtec.com/solutionator). Here, the user can build a flex circuit data link to their unique specifications, receive pricing, request a quote, and place an order. Most deliveries will start at 7 working days. Samtec's Sudden Circuits® Group is also available for assistance with design and development of custom flex circuits at suddencircuits@samtec.com.

For your copy of Samtec's new Sudden Circuits® Design Guide, contact: Samtec, Inc. • P.O. Box 1147 • New Albany, IN 47151-1147 • Phone: 1-800-SAMTEC-9 or 812-944-6733 • Fax: 812-948-5047 • Internet: <http://www.samtec.com> • E-mail: info@samtec.com.