

FOR IMMEDIATE RELEASE

Contacts: Americas:

Michael Blanchfield
Product Manager
(1) 717-986-3383
mablanchfield@tycoelectronics.com

EMEA:

Ben Macintyre
Managing Director
(44) 1296 380825
ben.macintyre@tycoelectronics.com

Asia/Pacific:

Benjamin Fan
Product Manager
(86)2124071459
benjamin.fan@tycoelectronics.com

TYCO ELECTRONICS OFFERS RIGHT-ANGLE STACKED ICCON CONNECTOR FOR MOTHERBOARD-TO-DAUGHTERBOARD POWER DISTRIBUTION SYSTEMS

HARRISBURG, Pa. -- Feb. 22, 2010 -- Tyco Electronics provides the right-angle stacked ICCON connector designed for motherboard-to-daughterboard power distribution applications. The product, an extension to the ICCON line of power interconnects, combines power and guide module capability -- occupying significantly less PCB edge space than individual modules currently available.

The connector, ideal for applications that require high current density, provides more than 200 Amps per linear inch. The 7.6 mm wide housing includes two power pins that are stacked on top of each other. Available housing contacts include a mate-first pin for hot-plug ability, a standard length power pin and a guide pin for blind mate solutions.

The connector design fits the same vertical space of new high speed connectors such and backplane connectors offered by Tyco Electronics. For more information, contact your local Tyco Electronics Sales Engineer or visit www.tycoelectronics.com.

ABOUT TYCO ELECTRONICS

Tyco Electronics Ltd. is a leading global provider of engineered electronic components, network solutions, specialty products and undersea telecommunication systems, with fiscal 2009 sales of US\$10.3 billion to customers in more than 150 countries. We design, manufacture and market

products for customers in a broad array of industries including automotive; data communication systems and consumer electronics; telecommunications; aerospace, defense and marine; medical; energy; and lighting. With approximately 7,000 engineers and worldwide manufacturing, sales and customer service capabilities, Tyco Electronics' commitment is our customers' advantage. More information on Tyco Electronics can be found at <http://www.tycoelectronics.com/>.

#

Editorial Contact: Rachel A. Sigamony
(717) 986-7761
rachel.sigamony@tycoelectronics.com

Image: To request a high-resolution image of the product, please send an email to the editorial contact.

ICCON, TE (logo) and Tyco Electronics are trademarks of the Tyco Electronics group of companies and its licensors.