

(817) 804-3800



For Immediate Release

EDITORIAL/READER CONTACT: Kevin Hess

Director of Marketing Mouser Electronics, Inc. (817) 804-3833 Direct (817) 804-3803 Fax Kevin.hess@mouser.com

TI Stellaris® Flash and SRAM Memory Expansion Board: DK-LM3S9B96-FS8

Mansfield, Texas, USA — December 15, 2009 - Mouser Electronics, Inc., known for its rapid introduction of the newest products, today announced it is stocking new product from Texas Instruments | Microcontrollers.

The Texas Instruments DK-LM3S9B96-FS8 Stellaris® Flash and SRAM Memory Expansion Board is an optional memory expansion board for the Stellaris DK-LM3S9B96 development board. The DK-LM3S9B96-FS8 TI Stellaris memory expansion board is designed to connect directly to the EPI port of the Stellaris LM3S9B96 MCU and provides external Flash memory, SRAM memory, and an LCD controller interface. This TI expansion board demonstrates the ease-of-use in connecting multiple external memories and peripherals via the Stellaris MCU's flexible EPI configured in Host Bus 8 address / data multiplexed mode. The TI DK-LM3S9B96-FS8 Stellaris Memory Expansion Board features 8 Megabytes of Flash memory and 1 Megabyte of SRAM. To learn more, visit http://www.mouser.com/timicrocontrollers.

Known for its broad-based product line, unsurpassed customer service, and streamlined warehouse operations, Mouser continuously offers customers the most innovative products and latest technologies for their new design projects. Mouser Electronics' website with interactive online catalog is updated daily, and searches over 5 million products to locate over a million part numbers available for easy online purchase. Plus, downloadable data sheets, supplier-specific reference designs, application notes, technical design information and engineering tools.

About Mouser

Mouser Electronics, Inc. is an electronic component distributor, focused on the rapid introduction of new products and technologies to electronic design engineers. Mouser.com features more than a million products online from more than 400 manufacturers. Mouser publishes multiple catalogs a year providing designers with up-to-date data on the components now available for the next generation of electronic devices. Mouser ships globally to over 270,000 customers in 170 countries from its 432,000 sq. ft. state-of-the-art facility in Mansfield, Texas. For more information, visit www.mouser.com.

Page Two

About Texas Instruments | Microcontrollers

Texas Instruments (TI) offers designers the broadest range of embedded control solutions from ultra-low-power MSP430 and 32-bit general purpose TMS470 ARM7[™] family-based MCUs, to high-performance TMS320C2000[™] digital signal controllers. For more information, visit http://focus.ti.com/mcu/docs/mcuhome.tsp? sectionId=101&DCMP=TIHomeTracking&HQS=Other+OT+home_p_micro.

Trademarks

Mouser and Mouser Electronics are registered trademarks of Mouser Electronics, Inc. All other products, logos, and company names mentioned herein may be trademarks of their respective owners.