

New Product Announcement

Olimex's OLinuXino-MINI Single Board Computer Now at Mouser

December 18, 2012 – Mouser Electronics, Inc. is stocking <u>Olimex</u>'s new open-source OLinuXino-MINI Single-board Linux Computer, featuring the i.MX233 ARM926J processor from <u>Freescale Semiconductor</u>.

The Olimex OLinuXino-MINI Open Source Linux based Single Board Computer is an industrial grade SBC in a very compact form. OLinuXino development boards enable ARM based code development of applications running on the i.MX233 Application Processor manufactured by Freescale. The i.MX233-OLinuXino-Mini features an i.MX233 ARM926J processor with a 454Mhz clock speed. OLinuXino is an open-source, open-hardware project – similar to the popular Raspberry Pi – and is designed around a processor with extensive amounts of documentation freely available to the engineer.

To learn more, visit http://www.mouser.com/new/olimex/olimex-olinuxinomini/.

With its broad product line and unsurpassed customer service, Mouser caters to design engineers and buyers by delivering What's Next in advanced technologies. Mouser offers customers 19 global support locations and stocks the world's widest selection of the latest semiconductors and electronic components for the newest design projects. Mouser Electronics' website is updated daily and searches more than 10 million products to locate over 3 million orderable part numbers available for easy online purchase. Mouser.com also houses an industry-first interactive catalog, data sheets, supplier-specific reference designs, application notes, technical design information, and engineering tools.

Mouser / Olimex OLinuXino-MINI

Page Two

About Mouser Electronics

Mouser Electronics, a subsidiary of TTI, Inc., is part of Warren Buffett's Berkshire Hathaway family of

companies. Mouser is an award-winning, authorized semiconductor and electronic component distributor,

focused on the rapid introduction of new products and technologies to electronic design engineers and

buyers. Mouser.com features more than 3 million products online from more than 450 manufacturers.

Mouser publishes multiple catalogs per 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 375,000

customers in 170 countries from its 492,000 sq. ft. state-of-the-art facility south of Dallas, Texas. For more

information, visit http://www.mouser.com.

About Olimex Ltd.

Olimex Ltd. designs, prototypes, and manufactures printed circuit boards, sub-assemblies, and complete

electronic products. Olimex provides product / PCB design assembly, harnessing, and panel work ranging

from small analog devices to large, complex microprocessor products. Olimex is recognized as a third party

hardware developer for Texas Instruments, Atmel, STMicroelectronics, IAR Systems, Cirrus Logic, and

more.

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.

-30 -

Further information, contact: Kevin Hess, Mouser Electronics Vice President Technical Marketing (817) 804-3833

kevin.hess@mouser.com

For press inquiries, contact: Kelly DeGarmo, Mouser Electronics Corp. Communications & Media Relations Mgr. (817) 804-7764

kelly.degarmo@mouser.com