

Gumstix, Inc.'s DuoVero Computer-on-Module Awarded 2012 Best of Electronic Design Award

REDWOOD CITY, Calif. —December 17, 2012— [Gumstix Inc.](#), the premier provider of Linux computers-on-module for electronics manufacturers, today announced that *Electronic Design* has named their [DuoVero™ Crystal](#) product as a winner of the 2012 Best of Electronic Design awards. The Best of Electronic Design awards feature technologies, products and standards divided into editorial “beats” and specific vertical markets, freely selected by the editors at *Electronic Design*.

Built on the ARM Cortex-A9 architecture, the DuoVero Crystal features Texas Instruments’ OMAP 4430 Digital Video Processor running at 1GHz with 1GB of onboard RAM. Using this smart, multicore processor, the DuoVero Crystal provides electronics designers and manufacturers with the very same core technologies powering multimedia-rich mobile devices, such as smartphones and tablets. The DuoVero Crystal also offers dual camera connectivity capable of 1080p and SLR-like digital imaging up to 20 megapixels, in addition to dual video output with an integrated POWERVR™ SGX450 graphics accelerator, capable of driving complex and advanced video applications such as 3D gaming and 3D user interfaces. Existing expansion boards are readily available from Gumstix, the open-source schematics of which assist developers in implementing the DuoVero in their own customized solutions.

“The DuoVero series of COMs was designed to accelerate the ability of all embedded designers to bring advanced products to market quickly,” said Dr. W. Gordon Kruberg, president and CEO of Gumstix. “The DuoVero series offers users and developers advanced hardware at an affordable cost. *Electronic Design* has recognized the powerful capabilities of this series and the possibilities for implementing the DuoVero in any number of embedded solutions.”

The Gumstix DuoVero is in good company with the other winners of 2012’s Best of Electronic Design awards, showcased on [www.electronicdesign.com](#) and in the December 6th issue of *Electronic Design*.

“We rely on the expertise of our staff and contributing editors to ferret out the ‘best’ of the various new technologies, products, and standards that we have seen and wrote about throughout this past year,” said *Electronic Design*’s Editor-in-Chief Joe Desposito. “These guys are in the trenches every day covering this industry, and they know about all the great new innovations that have been introduced and what really works!”

The Gumstix DuoVero is available at [www.gumstix.com](#).

About Gumstix, Inc.

Since developing the first Linux®-based computer-on-module in 2003, Gumstix has grown to become the premier provider of Linux®-based COMs and expansion boards, with over 15,000 diverse customers in more than 40 countries. Gumstix’ commitment to providing the best, standard platform for ubiquitous, intelligent devices with flexible and open-source design results in less internal development time and faster time-to-market for its customers’ products. For more information, visit [www.gumstix.com](#).

###

Media Contact:

Susan Lehman

510-336-1700

media@gumstix.com