FOR IMMEDIATE RELEASE

Contact:
Don Anderson
888-427-3428
don@gumstix.com

gumstix announces netDUO-mmctm expansion board
expands memory and storage in router and firewall applications

Palo Alto, Calif., April 6, 2006 – gumstix, inc., maker of the world’s smallest full function miniature computers (FFMC), today announced the netDUO-mmctm expansion board for the gumstix connex platforms. The netDUO-mmctm is part of the netstix product line which includes the netDUOTm, netCFTm and netMMCTm expansion boards.

“Our applications have small storage requirements but still need 2 ethernet ports”, said Victor Oppleman of VOSTROM Holdings. “Our clients will be pleased to see that gumstix has removed the compromise between multiple network connections and storage to create an extremely small form factor board that does it all.”

The netDUO-mmctm expansion board combines two (2) LAN91C111 network controllers from SMSC with a multi-media card (mmc) slot. The netDUO-mmctm expansion board can be operated at speeds of 10 or 100 BaseT ethernet, connects to any gumstix connex platform via the 92-pin bus header and has an onboard power input adapter as well as the mmc card slot.

“This netDUO-mmctm expansion board expands our position in the network appliance market” stated Gordon Kruberg, Founder and CEO of gumstix, inc. “The first set of small inline network appliances that our customers have produced has validated our design goals of providing full computer function in a very small form factor. Customers told us that they also needed expanded storage capability onboard, so we added an mmc card slot onto the netDUO expansion board and built this netDUO-mmctm board”.

The netDUO-mmctm expansion board is priced at $ 94 USD and is available for purchase online at gumstix.com.
About VOSTROM Holdings, Inc.

VOSTROM Holdings, Inc. is a software development and services firm. In addition to its commercial endeavors, VOSTROM contributes heavily to the open-source software community by providing hosting services, development infrastructure, and significant source code contributions to a number of open-source projects worldwide.

Based in Phoenix, Arizona, VOSTROM is privately-held.

For more information, visit http://www.vostrom.com

About gumstix, Inc.

gumstix develops and sells small, inexpensive, high performance, Full Function Miniature Computers (FFMC). Built on an open source platform, the award winning gumstix product line supports the growing Linux devices market and offers motherboards, expansion boards and waysmall computers. The company sells directly to commercial users, designers, and open source enthusiasts in the embedded, wired and wireless devices, and application-server markets.

Based near Palo Alto, California, gumstix is privately owned and operated.

For more information visit www.gumstix.com.