FOR IMMEDIATE RELEASE

Gumstix Announces EVM, Wireless, Network and Breakout Gum-Packs for Overo Series

Each pack offers OMAP3530-based computer-on-module, expansion board, cables and a power adapter

San Jose, California (December 14, 2009) – Gumstix, Inc. today announced four new product packs for its tiny Overo™ computer-on-module (COM) series: the Overo EVM pack, Overo Wireless pack, Overo Network pack and Overo Breakout pack. Popular with design engineers, robotics experts, students and hobbyists alike, these gum-packs can be used to assemble different configurations of OMAP processing, networking and communications to meet a wide range of design requirements.

• **Overo EVM pack** – The Overo EVM pack delivers the full range of Overo functions that are critical to smart device development and prototyping. The EVM pack comes complete with the high performance OMAP3530-based Gumstix Overo Fire computer-on-module (COM), Bluetooth and 802.11(b/g) wireless communications, 10/100baseT Ethernet, high speed USB Host and USB OTG, a 40-pin header (with PWM, I2C, SPI and A/D lines), 8GB of storage, a 4.3" touch screen LCD display, USB cables, an Ethernet cable and a 5V US power adapter.

• **Overo Wireless pack** – Use the Overo Wireless pack to develop a lower cost, enhanced function wireless product such as a smart handheld device, power management meter or robot. The Wireless pack includes an OMAP3530 processor on a Gumstix Overo Fire COM, Bluetooth and 802.11(b/g) wireless communications, high speed USB Host & OTG, a 40-pin header (with PWM, I2C, SPI and A/D lines), 8GB of storage, a 3.5" touch screen LCD display, USB cables and a 5V US power adapter.

• **Overo Network pack** – Innovate with the Overo Network pack for development and production of a network-connected information appliance or data communication device needing the graphics and performance of OMAP. The Network pack combines OMAP3530 processing on the Gumstix Overo Water COM, 10/100baseT Ethernet, high speed USB Host & USB OTG, a 40-pin header (with PWM, I2C, SPI and A/D lines), 8GB of storage, USB cables, an Ethernet cable, an HDMI/DVI cable and a 5V US power adapter.

• **Overo Breakout pack** – The Overo Breakout pack, designed for the student lab or OMAP designer workshop, has a DIP breadboard set-up for OMAP3530 programming on an Overo Water COM, high speed USB OTG, 8GB of storage, a non-populated 60-pin header (with PWM, I2C, SPI and A/D lines), USB cables and a 5V US power adapter.

The Overo EVM pack costs $442 and the Overo Wireless pack costs $389. The Overo Network pack costs $327 and the Overo Breakout pack costs $242.

Each of these Overo gum-packs is available for purchase immediately at [www.gumstix.com](http://www.gumstix.com).

Gumstix customers outside the USA and Canada should purchase the products of their desired pack individually, selecting the appropriate power supply for their region.

**About Gumstix, Inc.**

Founded in 2003, Gumstix develops, manufactures and markets a small, fully functional
computer-on-module series and related expansion products to customers in more than 50 countries worldwide. Gumstix is ideal for design engineers creating products for commercial, industrial, educational and research applications. For more information, visit www.gumstix.com.

Trademarks
All trademarks and registered trademarks are the property of their respective owners.

Gumstix Media Contact:
Rebekah Mitchell
415.860.0503
rebekah@rmcommunications.com