

For Immediate Release

Company Contact:

Frank Ferro
972-202-8847
fferro@sychip.com

Media Contact:

Amy Talley
703-323-8939
atalley@jeffersoncomm.com

SyVoice™ Enables Lower Cost Dual-Mode Phones

VWLAN7101 Module Also Reduces Time-to-Market and Extends Phone Battery Life

PLANO, TX, (May 22, 2007) — SyChip, Inc., a leader in Radio Frequency Chip Scale Modules (CSM) and a subsidiary of Murata Manufacturing Co., Ltd., announced today that its SyVoice™ wireless Voice over Internet Protocol (VoIP) platform enables handset manufacturers to quickly design low-cost and low power consumption Wi-Fi/Cellular dual-mode phones.

The SyVoice™ family of hardware and software products was developed specifically for the mobile VoIP industry, representing three years of technology investment by SyChip. The platform includes the VWLAN7101 module and all the software necessary to provide a turn-key system to run a complete VoIP phone. The integration of this technology minimizes the manufacturers' investment and time-to-market. One company, FG Wireless Ltd., has already included the SyChip module in an ultra low-cost, dual-mode GSM phone that they developed in just three months.

“The SyVoice™ Platform has allowed us to create a high-quality VoIP cell phone in minimal time and with a very low-cost-bill-of-materials,” said Peng Gong, chief executive officer of FG Wireless Ltd. “Now we can offer consumers affordable cell phones with the same VoIP capabilities as more expensive models.”

The VWLAN7101 module which includes a WLAN and SyChip's SV1000 custom VoIP processor allows manufacturers of mobile products to easily add VoIP functions. Makers of portable media players and gaming devices can also take advantage of this product by quickly and easily integrating VoIP. Consumers benefit by having the ability to choose the lowest cost, highest bandwidth network available. With VoIP capability, the end user can make less expensive or even free calls at Wi-Fi hot spots, Municipal Wi-Fi (Muni-Wifi) as well as home Wi-Fi networks.

“Consumers want lower cost wireless voice services, without sacrificing reliability or quality, and our SyVoice™ Platform can help provide that,” said Moses Asom, SyChip co-founder and senior vice president of marketing and business development. “This is a significant announcement for SyChip as the technology is expected to grow leaps and bounds. Jupiter Research, one of the authorities on the impact of the Internet and emerging consumer technologies, recently predicted that the VoIP market will top 25 million U.S. households by 2012.”

The dual-mode module with software costs \$14.00 in 100,000 quantities. For more information on SyVoice™ or other SyChip products, please visit <http://www.sychip.com/products.htm>.

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About SyChip, Inc.

SyChip, Inc., a subsidiary of Murata Manufacturing Co., Ltd., develops and markets Chip Scale Modules, Semiconductors and Software for the wireless mobile market. The company's RF modules are differentiated due to proprietary integration and low loss silicon technologies. As a result of this integration, world-class RF system design, proprietary multifunction ASICs, software and smart utilities, SyChip's RF designs drastically reduce component count, offer very small footprints and are easy to integrate into a mobile device. Customers benefit by significantly reducing their time-to-market, increasing performance and improving reliability of their wireless devices. SyChip has received multiple awards, including *Internet Telephony's* 2005 and 2006 Product of the Year, Deloitte's 2005 "Fast 500", the TiECon 2005 Emerging Star Award, MobileTrax "2005 Mobility Award", finalist for the "2005 *Red Herring* 100", Deloitte's 2004 "Fast 500 Rising Star Award" and "Best Wireless Accessory" by *Handheld Computing*.

About FG Wireless Ltd.

FG Wireless Ltd. is a venture-backed startup based in Shanghai, China. Leveraging a broad array of low-cost chip partnerships and multiple EMS providers, FG Wireless Ltd. aims to serve mobile operators with uniquely customized devices and handsets at low-cost without sacrificing quality and reliability. With 500+ man*year of design, engineering & manufacturing experience, FG Wireless Ltd. can develop GSM, CDMA, WCDMA, WiFi and dual-mode convergence products as private-label, semi-finished or finished products. For further information on FG Wireless Ltd., email info@fgwireless.com or visit www.fgwireless.com .