



For Immediate Release

Company Contact:

Yong Fang
SyChip, Inc.
972.202.8871
yfang@sychip.com

Media Contact:

Amy Talley
Jefferson Communications
703.323.8939
atalley@jeffersoncomm.com

**SyChip Receives INTERNET TELEPHONY's
WiMAX Distinction Award**

SyMAX™ Mobile Network Manager Honored for Exceptional WiMAX Solutions

PLANO, TX, (May 20, 2009) — SyChip, Inc., a leader in Radio Frequency Chip Scale Modules (CSM) and a subsidiary of Murata Manufacturing Co., Ltd., today announced that Technology Marketing Corporation's (TMC) INTERNET TELEPHONY magazine has named SyMAX™ Mobile Network Manager as recipient of a 2009 WiMAX Distinction Award.

SyMax™ is the first fully integrated software solution that offers generic WiMAX network discovery and selection, security supplicant, and Quality of Service (QoS) provisioning functionalities that significantly reduces network verification, testing efforts, and development costs of original equipment manufacturers (OEM) and original design manufacturers (ODM). OEM and ODM customers now have a unified framework and no longer need several vendors to obtain these functions for their WiMAX devices.

The SyMAX™ Mobile Network Manager consists of libraries and Graphical User Interface (GUI) applications:

- **WiMAX Supplicant:** Fully integrated and optimized Extensible Authentication Protocol (EAP) supplicant based on OPEN Secure Socket Layer (SSL) and X supplicant. It supports the EAP-based authentication schemes defined by the WiMAX Forum Network Working Group (NWG) and the IEEE 802.16g air interface
- **WiMAX Network Discovery and Selection (NDS):** NDS uses the operator's provisioning information to select and reselect, at any given time, a suitable Base Station (BS) of a Network Access Provider (NAP) that serves the appropriate Network Service Provider (NSP)
- **WiMAX Quality of Service (QoS) Provisioning:** SyChip's proprietary mechanism to request the most suitable WiMAX data services to satisfy the application
- **Connection Manager:** A configuration application with GUI

The SyMAX™ Mobile Network Manager is an operating system (OS)-independent library.

“SyChip is pleased to have its newest WiMAX solution chosen for this highly competitive award,” said Moses Asom, SyChip co-founder and senior vice president of marketing and business development. “Our progressive technology and solid understanding of the emerging WiMAX market is exemplified in the SyMax™ Mobile Network Manger and this award acknowledges those achievements.”

The Second Annual *INTERNET TELEPHONY* WiMAX Distinction Award recognizes the vision, leadership and attention to detail that are the hallmarks of this prestigious award. The most innovative WiMAX products and services were selected as recipients of this year’s award for their groundbreaking achievement.

“Congratulations to SyMAX™ Mobile Network Manager for being named a winner of the 2009 WiMAX Distinction Award for their accomplishments in the advancement of WiMAX solutions,” said [Rich Tehrani](#), TMC President and Group Editor-in-Chief of *INTERNET TELEPHONY*. “SyMAX™ Mobile Network Manager has proven it has made advancements in the burgeoning WiMAX marketplace while providing its customers with solutions to help grow their businesses.”

The 2009 WiMAX Distinction Award winners are featured in the June 2009 issue of *INTERNET TELEPHONY*, www.itmag.com, and on TMCnet’s 4g-wirelessevolution.tmcnet.com.

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 mobile devices. Customers benefit by significantly reducing their time-to-market, increasing performance and improving reliability of their wireless devices. SyChip has received multiple awards, including Deloitte’s 2004 Fast 500 Rising Star Award and 2005 Fast 500, the TiEcon 2005 Emerging Star Award, MobileTrax 2005 Mobility Award, finalist for the 2005 *Red Herring* 100, *Internet Telephony’s* Product of the Year 2005 and 2006, and *Unified Communication’s* 2007 Product of the Year.

For more information about SyChip, visit www.sychip.com

About TMC

Technology Marketing Corporation (TMC) is a global integrated media company helping our clients build communities in print, in person and online. TMC publishes [Customer Interaction Solutions](#), [INTERNET TELEPHONY](#), [Unified Communications](#), and [NGN Magazine](#). TMCnet, TMC's Web site, is the leading source of news and articles for the communications and technology industries. TMCnet is read by two to three million unique visitors each month worldwide, according to Webtrends. TMCnet is ranked as

2,921 in Quantcast's Top U.S. Sites placing TMCnet in the top .03% most visited Web sites in the US. In addition, TMC produces [ITEXPO](#), [4GWE Conference](#), [Digium|Asterisk World](#) and Communications Developer Conference.

TMC's [Green Blog](#) has been ranked on the "[100 Best Blogs for Those Who Want to Change the World](#)".

TMC also recently launched new industry-specific Web sites: [IT.TMCnet.com](#), [Cable.TMCnet.com](#), [Robotics.TMCnet.com](#), [Satellite.TMCnet.com](#), [Green.TMCnet.com](#).

New services offered by TMCnet include the [Tech Jobs](#) site, TMCnet [iPhone](#) News and [Facebook connections](#).

For more information about TMC, visit www.tmcnet.com.

All product and company names herein may be trademarks of their registered owners.

Company Contact:

SyChip Contact:

Yong Fang
SyChip, Inc.
972.202.8871
yfang@sychip.com

Media Contact:

Amy Talley
Jefferson Communications
703.323.8939
<mailto:atalley@jeffersoncomm.com>

TMC Contact

Jan Pierret
Marketing Manager
203-852-6800 ext. 228
jpierret@tmcnet.com