

AN3576

Software for VSC PHYs

Author: John Haechten

Microchip Technology Inc.

INTRODUCTION

This document details the software required for Microchip PHYs with part numbers beginning with "VSC." It also provides instructions on how to find and download the software from GitHub. The included guidance is not applicable to Microchip PHYs with part numbers beginning with "LAN" or "KSZ."

This document is applicable to designs that use VSC PHYs connected to an embedded processor, FPGA, or Ethernet switch from another vendor. If the PHY is part of a VSC switch architecture and is using a VSC software package (that is, WebStaX, SMBStaX, IStaX, or CEServices), the user does not need this document.

Most VSC PHYs (100M, 1G, and 10G) require some type of software to control the VSC PHY. This software consists of a known sequence of register accesses, which have been tested and verified to provide desired results. Multiple options are available including:

- · U-Boot Driver
- Linux[®] Kernel Driver (Open Source)
- User Space API (VSC6802: PHY API and VSC6803: ETH API or MESA API)

Among the options, User Space API provides the most complete feature coverage and control for VSC PHYs. In some cases, both the Linux Kernel Driver and User Space API are available. In these cases, the User Space API expects to have complete control of the PHY, and therefore the Linux Driver should be disabled.

The use of a U-Boot Driver is often the desired way to control the VSC PHY during initial boot sequences. In this phase of boot cycle, Diagnostic Power-On Self Test (POST) may be run and the PHY may be configured to receive the necessary system initialization code to continue the boot process.

The Linux Kernel Driver is also often used to control the PHY. However, this method can only be used with the Linux operating system (OS). The drivers have been released (and upstreamed into Linux Kernel.org). Linux drivers normally support common capabilities seen across many available PHYs, regardless of vendor. Therefore, the full functionality of a particular PHY may not be provided in the driver if that functionality is not common or supported.

- **Note 1:** Not all VSC PHYs are included in the Linux Kernel Driver. For the VSC PHYs that are included, not all PHY features may be supported by the Linux Kernel Driver, including advanced features like 1588 or MACsec).
 - 2: When using the Linux Kernel Driver to control the PHY, the PHY API cannot be used as this creates conflicts in the control plane.

The User Space API is OS agnostic and may be used with any OS. The User Space API comprises standard C code functions for specified VSC PHYs.

Note: The User Space API employs thread blocking mechanisms to prevent multiple threads from being active within the API at the same time, as the User Space API has exclusive access and control.

All VSC PHYs, with the exception of VSC8530/31 and VSC8540/41, are supported in the User Space API.

A user should base the software on the available driver or User Space API instead of attempting to create a custom register sequence. Most VSC PHYs have an embedded microcontroller core. Some register sequences include loading commands into the microcontroller core, which runs autonomously within the VSC PHY and requires a handshake mechanism to communicate with the outside Application/API/Driver. Therefore, scripting register sequences may not

always be an appropriate option, and the handshake is handled by the driver or User Space API. In addition, the register sequences provided in the driver or User Space API have been verified to operate correctly for the functionality provided without any undesired side effects. It is recommended to use the driver as is or use it as the starting point and to adapt it to your specific environment in case designers prefer to expose and control additional features through the driver.

SECTIONS

This document covers the following topics:

- Software Availability for Each PHY on page 2
- U-Boot Driver Solutions on page 3
- Enabling U-Boot Driver on page 3
- Linux[®] Kernel Driver Solutions on page 3
- Enabling Linux[®] Kernel Driver on page 4
- · User Space API Solutions on page 4
- User Space API Software Packages on page 4
- VSC6803 ETH API/MESA API on page 5
- VSC6802 PHY API on page 5

SOFTWARE AVAILABILITY FOR EACH PHY

Table 1 indicates the software available for each device.

TABLE 1: PHY SOFTWARE AVAILABILITY

PHY	Advanced Features	API	Linux Driver	Linux Release (mscc.c)	U-Boot Driver	Product Page
VSC8211	No	Yes	Y*	_	Y*	https://www.microchip.com/wwwproducts/en/VSC8211
VSC8221	No	Yes	Y*	_	Y*	https://www.microchip.com/wwwproducts/en/VSC8221
VSC8501	No	Yes	Υ	6.4.2	No	https://www.microchip.com/wwwproducts/en/VSC8501
VSC8502	No	Yes	Y	5.10.189	No	https://www.microchip.com/wwwproducts/en/VSC8502
VSC8514	No	Yes	Υ	5.2	Y*	https://www.microchip.com/wwwproducts/en/VSC8514
VSC8512	No	Yes	No	_	No	https://www.microchip.com/wwwproducts/en/VSC8512
VSC8530	No	No	Y	4.10	Υ	https://www.microchip.com/wwwproducts/en/VSC8530
VSC8531	No	No	Υ	4.10	Υ	https://www.microchip.com/wwwproducts/en/VSC8531
VSC8540	No	No	Y	4.10	Υ	https://www.microchip.com/wwwproducts/en/VSC8540
VSC8541	No	No	Υ	4.10	Υ	https://www.microchip.com/wwwproducts/en/VSC8541
VSC8541RT	No	No	Y	4.10	Y	https://www.microchip.com/wwwproducts/en/ VSC8541RT
VSC8504	No	Yes	Y	5.5	No	https://www.microchip.com/wwwproducts/en/VSC8504
VSC8552	No	Yes	Υ	5.5	No	https://www.microchip.com/wwwproducts/en/VSC8552
VSC8572	Yes	Yes	Y**	5.5	No	https://www.microchip.com/wwwproducts/en/VSC8572
VSC8574	Yes	Yes	Y	4.2	Y**	https://www.microchip.com/wwwproducts/en/VSC8574
VSC8562	Yes	Yes	Υ	5.5	Y*	https://www.microchip.com/wwwproducts/en/VSC8562
VSC8564	Yes	Yes	Υ	5.5	Y*	https://www.microchip.com/wwwproducts/en/VSC8564

- Note 1: Y = Support in the mscc.c file only (implemented by Microchip).
 - **Y*** = Support in the vitesse.c file only (implemented by Freescale)
 - Y** = Support in mscc.c and vitesse.c files. User must only enable one driver, the mscc.c option is recommended.
 - Adv Feature = Advanced Feature Set in PHY = MACsec, 1588, or both
 - 2: The functionality in the file vitesse.c will be deprecated if there is similar functionality in mscc.c.

TABLE 1:	PHY SOFTWARE	AVAILABILITY	(CONTINUED)
IADEE I.			

PHY	Advanced Features	API	Linux Driver	Linux Release (mscc.c)	U-Boot Driver	Product Page
VSC8575	Yes	Yes	Υ	5.5	No	https://www.microchip.com/wwwproducts/en/VSC8575
VSC8582	Yes	Yes	Υ	5.5	No	https://www.microchip.com/wwwproducts/en/VSC8582
VSC8584	Yes	Yes	Υ	4.2	Y**	https://www.microchip.com/wwwproducts/en/VSC8584
VSC8489	Yes	Yes	No	_	No	https://www.microchip.com/wwwproducts/en/VSC8489
VSC8490	Yes	Yes	No	_	No	https://www.microchip.com/wwwproducts/en/VSC8490
VSC8491	Yes	Yes	No	_	No	https://www.microchip.com/wwwproducts/en/VSC8491
VSC8254	Yes	Yes	No	_	No	https://www.microchip.com/wwwproducts/en/VSC8254
VSC8256	Yes	Yes	No	_	No	https://www.microchip.com/wwwproducts/en/VSC8256
VSC8257	Yes	Yes	No	_	No	https://www.microchip.com/wwwproducts/en/VSC8257
VSC8258	Yes	Yes	No	_	No	https://www.microchip.com/wwwproducts/en/VSC8258

- Note 1: Y = Support in the mscc.c file only (implemented by Microchip).
 - Y* = Support in the vitesse.c file only (implemented by Freescale)
 - Y** = Support in mscc.c and vitesse.c files. User must only enable one driver, the mscc.c option is recommended.
 - Adv Feature = Advanced Feature Set in PHY = MACsec, 1588, or both
 - 2: The functionality in the file vitesse.c will be deprecated if there is similar functionality in mscc.c.

U-BOOT DRIVER SOLUTIONS

A driver in U-Boot for some of the VSC PHYs is available (U-Boot v2017.03 or later). See https://www.denx.de/wiki/U-Boot/WebHome.

 $To download the latest U-Boot version, refer to the FTP site, {\it ftp://ftp.denx.de/pub/u-boot/u-boot-2020.07.tar.bz2.} \\$

Using version v2020.07 as an example, the:

- MCHP driver is located at u-boot-2020.07/drivers/net/phy/mscc.c.
- Freescale driver is located at u-boot-2020.07/drivers/net/phy/vitesse.c.

Enabling U-Boot Driver

Make sure that the CONFIG_PHY_MSCC definition is defined in the build, so the mscc.c file gets built and pulled into the build. When included, a mscc.o is generated.

For more information or documentation about U-Boot, go to https://www.denx.de/wiki/U-Boot/WebHome.

As MCHP-developed drivers become available (which are located in mscc.c) if similar drivers exist in the vitesse.c file, then the drivers in the vitesse.c file are deprecated.

LINUX® KERNEL DRIVER SOLUTIONS

Linux Kernel Drivers are available for many of the VSC PHYs. At a minimum, the Linux Kernel Driver supports the basic VSC PHY functionality. Advanced feature functionality (1588 and MACsec) may also be available for some devices. If the MIT Licensed Linux Driver exists, it is released via Open Source.

Download the latest driver from Linux Kernel Archives at https://www.kernel.org/.

- · HTTP: https://www.kernel.org/pub/
- · GIT: https://git.kernel.org/

Any Linux Kernel Driver version after version 4.10 will have all contributions for VSC8530/31 and VSC8540/41 families. Support for other VSC PHYs continues to be added over time.

It is recommended to download a tarball from one of the later stable versions of Linux. (See v5.6.14, which is the latest stable version at this time.)

In the past, Linux Kernel Drivers were developed by customers or third parties that contributed to the Open Source community. Those drivers are located in the vitesse.c file and are mostly for older PHY generations.

Using version 5.6.14 as an example, the:

- MCHP-developed drivers are located at linux-5.6.14\drivers\net\phy\mscc.c
- Freescale-developed drivers are located at linux-5.6.14\drivers\net\phy\vitesse.c

Prior to the Linux 5.7 release, the MCHP-developed drivers are available and located in mscc.c. There may be duplicated drivers developed by third parties that are deprecated. Therefore, when building the Kernel, the build configuration should be updated to exclude the deprecated drivers, as they should not be included.

With the Linux 5.7 release, the directory structure changed slightly and the mscc.cfile was moved as support for more PHY's, and more PHY functionality was added. The updated location is: linux-5.7\drivers\net\phy\mscc\mscc main.c.

Enabling Linux® Kernel Driver

Make sure that the CONFIG_MICROSEMI_PHY definition is defined in the build, so the mscc.c file gets built and pulled into the build. When included, an mscc.o is generated.

Many distributions of Linux for Ubuntu, Red Hat, and so on are available. These versions are correlated to the versions of the Linux Kernel Driver, which is propagated from kernel.org out to these various distributions.

USER SPACE API SOLUTIONS

User Space API Software Packages

The PHY API is a software package that is compiled with or linked to the application. The API uses accessor functions (MDIO/SPI) to control and configure the PHY registers.

There are two types of API:

- 1. VSC6803 ETH API (also referred to as the Microsemi Ethernet Switch API or MESA)
- 2. VSC6802 PHY API (only applicable to certain legacy designs)

The VSC6803 ETH API is recommended for all designs except for designs only applicable with VSC6802 PHY API.

The VSC6802 PHY API is only applicable to designs that use legacy versions of 1588 VSC PHYs, and those that use the 1588 Timestamping feature in those PHYs.

In the past, the VSC6802 PHY API had a software workaround that was needed for legacy versions of 1588 VSC PHYs. The issue (1588 OOS Recovery) was fixed in the hardware in 2017/2018, and since then, 1588 VSC PHYs do not require the workaround anymore. The workaround was not ported to VSC6803.

VSC PHY versions are distinguished using the suffix in their part numbers. Some part numbers do not have a suffix.

The legacy versions of 1588 VSC PHYs that require the use of VSC6802 PHY API when using the 1588 feature are:

- VSC8572-01
- · VSC8572-04
- VSC8574-01
- VSC8574-04
- VSC8254 (no suffix)
- VSC8256 (no suffix)
- VSC8257 (no suffix)
- VSC8258 (no suffix)
- VSC8489 (no suffix)
- VSC8489-10
- VSC8489-11
- VSC8489-13
- VSC8489-14
- VSC8489-15

- VSC8490-10
- VSC8490-11
- VSC8490-13
- VSC8490-14
- VSC8491-10
- VSC8491-11
- VSC8491-13
- VSC8491-14

Note: When working with the VSC8489-16, VSC8489-17, VSC8490-17, VSC8254-01, VSC8257-01, or VSC8258-01 in an application that uses the 1588 feature, do not use VSC6802. Use VSC6803 instead.

VSC6803 - ETH API/MESA API

The product pages can be found on the Microchip website at https://www.microchip.com/wwwproducts/en/VSC6803. The **Documents** tab contains all the important reference materials for the product.

The VSC6803 ETH API is available on GitHub. Currently, the GitHub repository for ETH API contains the following ETH API releases: v2019.06, v2019.09, v2019.12, and v2020.03.

The repository can be found at https://github.com/microchip-ung/mesa.

The latest ETH API version is the default version at any given time. For obtaining earlier versions, go to the **Tags** tab and choose the associated commit for the earlier version of the code.

To obtain a specific release, download the release and artifacts for that release on GitHub. As an example, for the v2022.03 release, go to https://github.com/microchip-ung/mesa/releases/tag/v2022.03. Under the "Assets" heading, search the file, mesa-v2022.03.tar.gz. The file contains all the artifacts required to build the released code.

VSC6802 - PHY API

The product pages can be found on the Microchip website at https://www.microchip.com/wwwproducts/en/VSC6802. The **Documents** tab contains all the important reference materials for the product.

The current PHY API release for VSC6802 is 4.67.05. It is in maintenance mode and is not expected to change. This version of the code includes 1588 OOS Recovery for legacy versions of the VSC PHYs.

The VSC6802 PHY API is available on GitHub. Currently, the GitHub repository for PHY API contains the following PHY API releases: 4.67.03, 4.67.04, and 4.67.05.

The repository is located at https://github.com/microchip-ung/unified api 4x.

The latest PHY API version is the default version at any given time. For obtaining earlier versions, go to the **Tags** tab and choose the associated commit for the earlier version of the code.

Note: Other versions of the VSC6802 PHY API are also available. (For example, PHY API releases 4.68, 4.68.01, 4.68.02, and 4.69.) These versions are not PHY API stand-alone releases and are not on GitHub.

AN3576

APPENDIX A: REVISION HISTORY

TABLE A-1: REVISION HISTORY

Revision Level & Date	Section/Figure/Entry	Correction
DS00003576C (09-29-23)	Table 1	Corrected Linux [®] driver support for VSC8501/ VSC8502 based on KB "VSC8502/VSC8501 - Linux Support."
	Introduction	Changed "whereKSZ" to "KSZ."
DS00003576B (07-22-22)	VSC6803 - ETH API/MESA API	Added file and content information on GitHub.
	All	Made minor text and formatting changes.
DS00003576A (08-03-20)	Initial release	

NOTES:

THE MICROCHIP WEB SITE

Microchip provides online support via our WWW site at www.microchip.com. This web site is used as a means to make files and information easily available to customers. Accessible by using your favorite Internet browser, the web site contains the following information:

- **Product Support** Data sheets and errata, application notes and sample programs, design resources, user's guides and hardware support documents, latest software releases and archived software
- General Technical Support Frequently Asked Questions (FAQ), technical support requests, online discussion groups, Microchip consultant program member listing
- Business of Microchip Product selector and ordering guides, latest Microchip press releases, listing of seminars and events, listings of Microchip sales offices, distributors and factory representatives

CUSTOMER CHANGE NOTIFICATION SERVICE

Microchip's customer notification service helps keep customers current on Microchip products. Subscribers will receive e-mail notification whenever there are changes, updates, revisions or errata related to a specified product family or development tool of interest.

To register, access the Microchip web site at www.microchip.com. Under "Support", click on "Customer Change Notification" and follow the registration instructions.

CUSTOMER SUPPORT

Users of Microchip products can receive assistance through several channels:

- · Distributor or Representative
- · Local Sales Office
- · Field Application Engineer (FAE)
- · Technical Support

Customers should contact their distributor, representative or Field Application Engineer (FAE) for support. Local sales offices are also available to help customers. A listing of sales offices and locations is included in the back of this document.

Technical support is available through the web site at: http://microchip.com/support

Note the following details of the code protection feature on Microchip products:

- · Microchip products meet the specifications contained in their particular Microchip Data Sheet.
- Microchip believes that its family of products is secure when used in the intended manner, within operating specifications, and under normal conditions.
- Microchip values and aggressively protects its intellectual property rights. Attempts to breach the code protection features of Microchip product is strictly prohibited and may violate the Digital Millennium Copyright Act.
- Neither Microchip nor any other semiconductor manufacturer can guarantee the security of its code. Code protection does not
 mean that we are guaranteeing the product is "unbreakable" Code protection is constantly evolving. Microchip is committed to
 continuously improving the code protection features of our products.

This publication and the information herein may be used only with Microchip products, including to design, test, and integrate Microchip products with your application. Use of this information in any other manner violates these terms. Information regarding device applications is provided only for your convenience and may be superseded by updates. It is your responsibility to ensure that your application meets with your specifications. Contact your local Microchip sales office for additional support or, obtain additional support at https://www.microchip.com/en-us/support/design-help/client-support-services.

THIS INFORMATION IS PROVIDED BY MICROCHIP "AS IS". MICROCHIP MAKES NO REPRESENTATIONS OR WARRANTIES OF ANY KIND WHETHER EXPRESS OR IMPLIED, WRITTEN OR ORAL, STATUTORY OR OTHERWISE, RELATED TO THE INFORMATION INCLUDING BUT NOT LIMITED TO ANY IMPLIED WARRANTIES OF NON-INFRINGEMENT, MERCHANTABILITY, AND FITNESS FOR A PARTICULAR PURPOSE, OR WARRANTIES RELATED TO ITS CONDITION, QUALITY, OR PERFORMANCE.

IN NO EVENT WILL MICROCHIP BE LIABLE FOR ANY INDI- RECT, SPECIAL, PUNITIVE, INCIDENTAL, OR CONSEQUENTIAL LOSS, DAMAGE, COST, OR EXPENSE OF ANY KIND WHATSOEVER RELATED TO THE INFORMATION OR ITS USE, HOWEVER CAUSED, EVEN IF MICROCHIP HAS BEEN ADVISED OF THE POSSIBILITY OR THE DAMAGES ARE FORESEEABLE. TO THE FULLEST EXTENT ALLOWED BY LAW, MICROCHIP'S TOTAL LIABILITY ON ALL CLAIMS IN ANY WAY RELATED TO THE INFORMATION OR ITS USE WILL NOT EXCEED THE AMOUNT OF FEES, IF ANY, THAT YOU HAVE PAID DIRECTLY TO MICROCHIP FOR THE INFORMATION.

Use of Microchip devices in life support and/or safety applications is entirely at the buyer's risk, and the buyer agrees to defend, indemnify and hold harmless Microchip from any and all damages, claims, suits, or expenses resulting from such use. No licenses are conveyed, implicitly or otherwise, under any Microchip intellectual property rights unless otherwise stated.

Trademarks

The Microchip name and logo, the Microchip logo, Adaptec, AVR, AVR logo, AVR Freaks, BesTime, BitCloud, CryptoMemory, CryptoRF, dsPIC, flexPWR, HELDO, IGLOO, JukeBlox, KeeLoq, Kleer, LANCheck, LinkMD, maXStylus, maXTouch, MediaLB, megaAVR, Microsemi, Microsemi logo, MOST, MOST logo, MPLAB, OptoLyzer, PIC, picoPower, PICSTART, PIC32 logo, PolarFire, Prochip Designer, QTouch, SAM-BA, SenGenuity, SpyNIC, SST, SST Logo, SuperFlash, Symmetricom, SyncServer, Tachyon, TimeSource, tinyAVR, UNI/O, Vectron, and XMEGA are registered trademarks of Microchip Technology Incorporated in the U.S.A. and other countries.

AgileSwitch, ClockWorks, The Embedded Control Solutions Company, EtherSynch, Flashtec, Hyper Speed Control, HyperLight Load, Libero, motorBench, mTouch, Powermite 3, Precision Edge, ProASIC, ProASIC Plus, ProASIC Plus logo, Quiet-Wire, SmartFusion, SyncWorld, TimeCesium, TimeHub, TimePictra, TimeProvider, and ZL are registered trademarks of Microchip Technology Incorporated in the U.S.A.

Adjacent Key Suppression, AKS, Analog-for-the-Digital Age, Any Capacitor, Anyln, AnyOut, Augmented Switching, BlueSky, BodyCom, Clockstudio, CodeGuard, CryptoAuthentication, CryptoAutomotive, CryptoCompanion, CryptoController, dsPICDEM, dsPICDEM.net, Dynamic Average Matching, DAM, ECAN, Espresso T1S, EtherGREEN, EyeOpen, GridTime, IdealBridge, IGaT, In-Circuit Serial Programming, ICSP, INICnet, Intelligent Paralleling, IntelliMOS, Inter-Chip Connectivity, JitterBlocker, Knob-on-Display, MarginLink, maxCrypto, maxView, memBrain, Mindi, MiWi, MPASM, MPF, MPLAB Certified logo, MPLIB, MPLINK, mSiC, MultiTRAK, NetDetach, Omniscient Code Generation, PICDEM, PICDEM.net, PICkit, PICtail, Power MOS IV, Power MOS 7, PowerSmart, PureSilicon, QMatrix, REAL ICE, Ripple Blocker, RTAX, RTG4, SAM-ICE, Serial Quad I/O, simpleMAP, SimpliPHY, SmartBuffer, SmartHLS, SMART-I.S., storClad, SQI, SuperSwitcher, SuperSwitcher II, Switchtec, SynchroPHY, Total Endurance, Trusted Time, TSHARC, Turing, USBCheck, VariSense, VectorBlox, VeriPHY, ViewSpan, WiperLock, XpressConnect, and ZENA are trademarks of Microchip Technology Incorporated in the U.S.A. and other countries.

SQTP is a service mark of Microchip Technology Incorporated in the U.S.A.

The Adaptec logo, Frequency on Demand, Silicon Storage Technology, and Symmcom are registered trademarks of Microchip Technology Inc. in other countries.

GestIC is a registered trademark of Microchip Technology Germany II GmbH & Co. KG, a subsidiary of Microchip Technology Inc., in other countries.

All other trademarks mentioned herein are property of their respective companies. © 2023, Microchip Technology Incorporated and its subsidiaries.

All Rights Reserved.

ISBN: 978-1-6683-3201-6

For information regarding Microchip's Quality Management Systems, please visit www.microchip.com/quality.



Worldwide Sales and Service

AMERICAS

Corporate Office 2355 West Chandler Blvd. Chandler, AZ 85224-6199

Tel: 480-792-7200 Fax: 480-792-7277 Technical Support:

http://www.microchip.com/

support Web Address:

www.microchip.com

Atlanta Duluth, GA

Tel: 678-957-9614 Fax: 678-957-1455

Austin, TX Tel: 512-257-3370

Boston

Westborough, MA Tel: 774-760-0087 Fax: 774-760-0088

Chicago Itasca, IL

Tel: 630-285-0071 Fax: 630-285-0075

Dallas

Addison, TX Tel: 972-818-7423 Fax: 972-818-2924

Detroit Novi. MI

Tel: 248-848-4000

Houston, TX

Tel: 281-894-5983 Indianapolis

Noblesville, IN Tel: 317-773-8323 Fax: 317-773-5453 Tel: 317-536-2380

Los Angeles

Mission Viejo, CA Tel: 949-462-9523 Fax: 949-462-9608 Tel: 951-273-7800

Raleigh, NC Tel: 919-844-7510

New York, NY Tel: 631-435-6000

San Jose, CA Tel: 408-735-9110 Tel: 408-436-4270

Canada - Toronto Tel: 905-695-1980 Fax: 905-695-2078

ASIA/PACIFIC

Australia - Sydney Tel: 61-2-9868-6733

China - Beijing Tel: 86-10-8569-7000

China - Chengdu Tel: 86-28-8665-5511

China - Chongqing Tel: 86-23-8980-9588

China - Dongguan Tel: 86-769-8702-9880

China - Guangzhou Tel: 86-20-8755-8029

China - Hangzhou Tel: 86-571-8792-8115

China - Hong Kong SAR Tel: 852-2943-5100

China - Nanjing Tel: 86-25-8473-2460

China - Qingdao Tel: 86-532-8502-7355

China - Shanghai Tel: 86-21-3326-8000

China - Shenyang Tel: 86-24-2334-2829

China - Shenzhen Tel: 86-755-8864-2200

China - Suzhou Tel: 86-186-6233-1526

China - Wuhan

Tel: 86-27-5980-5300 **China - Xian** Tel: 86-29-8833-7252

China - Xiamen
Tel: 86-592-2388138

China - Zhuhai Tel: 86-756-3210040

ASIA/PACIFIC

India - Bangalore Tel: 91-80-3090-4444

India - New Delhi Tel: 91-11-4160-8631

India - Pune Tel: 91-20-4121-0141

Japan - Osaka Tel: 81-6-6152-7160

Japan - Tokyo Tel: 81-3-6880- 3770

Korea - Daegu

Tel: 82-53-744-4301 **Korea - Seoul** Tel: 82-2-554-7200

Malaysia - Kuala Lumpur Tel: 60-3-7651-7906

Malaysia - Penang Tel: 60-4-227-8870

Philippines - Manila Tel: 63-2-634-9065

Singapore Tel: 65-6334-8870

Taiwan - Hsin Chu Tel: 886-3-577-8366

Taiwan - Kaohsiung Tel: 886-7-213-7830

Taiwan - Taipei Tel: 886-2-2508-8600

Thailand - Bangkok Tel: 66-2-694-1351

Vietnam - Ho Chi Minh Tel: 84-28-5448-2100

EUROPE

Austria - Wels Tel: 43-7242-2244-39 Fax: 43-7242-2244-393

Denmark - Copenhagen Tel: 45-4485-5910

Fax: 45-4485-2829 Finland - Espoo Tel: 358-9-4520-820

France - Paris
Tel: 33-1-69-53-63-20
Fax: 33-1-69-30-90-79

Germany - Garching Tel: 49-8931-9700

Germany - Haan Tel: 49-2129-3766400

Germany - Heilbronn Tel: 49-7131-72400

Germany - Karlsruhe Tel: 49-721-625370

Germany - Munich Tel: 49-89-627-144-0 Fax: 49-89-627-144-44

Germany - Rosenheim Tel: 49-8031-354-560

Israel - Ra'anana Tel: 972-9-744-7705

Italy - Milan Tel: 39-0331-742611 Fax: 39-0331-466781

Italy - Padova Tel: 39-049-7625286

Netherlands - Drunen Tel: 31-416-690399 Fax: 31-416-690340

Norway - Trondheim Tel: 47-7288-4388

Poland - Warsaw Tel: 48-22-3325737

Romania - Bucharest Tel: 40-21-407-87-50

Spain - Madrid Tel: 34-91-708-08-90 Fax: 34-91-708-08-91

Sweden - Gothenberg Tel: 46-31-704-60-40

Sweden - Stockholm Tel: 46-8-5090-4654

UK - Wokingham Tel: 44-118-921-5800 Fax: 44-118-921-5820