DIAL-UP 56K* OEM PCI VOICE SOFTWARE FAXMODEM

ANALOG

The USRobotics 56K* OEM PCI Voice Software Faxmodem combines superior performance and reliability with the advantages of V.92 technology at an easily affordable price. With advanced voice call functionality built into the modem, you can speak and listen through your telephone instead of your computer speakers, for higher sound quality. Quick Connect reduces your connection time to get you online quicker, and V.PCM Upstream provides 50% greater upload speeds — perfect for sending e-mail messages with large attachments. Supports Call Notification for screening incoming voice calls while online, and Modem on Hold to answer calls without losing the Internet connection — no second phone line is needed![†]

USRobotics®



Simple, fast, and affordable online access.

Feature-rich affordability and functionality

- Send and receive faxes through your computer while running other applications
- Supports group faxing and timed faxing
- Permanently store preferred modem default settings
- Full duplex speakerphone compatible with all major data/fax and voice software

Powerful Management Tools

- Call Notification lets you screen incoming calls so you can take the important ones†
- Modem on Hold lets you take calls while online without dropping your Internet connection there's no need for a second phone line

Get the speed you need

- Quick Connect reduces the time it takes to establish your dial-up Internet connection.
- Need to send digital pictures or a large presentation? V.92 lets you send attachments up to 50% faster!

Software upgradable

• Firmware upgradability and downloadable software ensure that this modem will continue to meet your changing needs

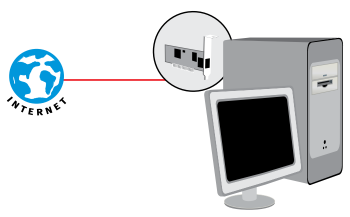
PC manufacturers

- Designed and manufactured specifically for personal computer manufacturers
- · Supplied in 50-unit bulk packs; drivers available for download from the USRobotics web site









PC with Dial-up 56K* OEM PCI Voice Software Faxmodem

USR263093-0EM **DIAL-UP 56K* OEM PCI VOICE SOFTWARE FAXMODEM**



Specifications & Standards

GENERAL

- V.92 56K ITU standard
- V.90 56K ITU standard
- V.34 33.6K ITU standard
- Compatible with most ITU and Bell standards down to 300 bps
- V.80 video conferencing support
- V.42, MNP2-4 error control
- V.44, V.42bis, MNP5 data compression
- Fax: EIA 578 (Class 1) with V.17, V.29, V.27ter

Environmental

- Temperature:
 - Operating Temperature conditions: 0 to 50 degrees C
 - Non-Operating Temperature conditions: -20 to 70 degrees C
- Humidity:
 - Operating Humidity conditions: 20% to 80% non-condensing
 - Non-Operating Humidity conditions: 5% to 95% noncondensing

REGULATORY APPROVALS

- FCC (Part 15)
- FCC (Part 68)
- UL60950 and CUL
- ICES-003
- CS-03
- · CE mark

MINIMUM SYSTEM REQUIREMENTS

- IBM compatible PC with 233 MHz Pentium processor with MMX, or equivalent
- 32 MB RAM (or as recommended by your Windows operating system)
- 5 MB hard disk space
- Available PCI 2.2 slot
- Windows 95/98/Me/2000/XP operating system
- · Analog phone line
- V.90 requires a V.90 56K ITU standard capable service provider
- V.92 requires a V.92 56K ITU standard capable service provider
- V.92 Call Notification feature requires Call Waiting service from your local phone company
- V.92 Call Identification feature requires Call Waiting/
- · Caller ID services from your local phone company
- · CD-ROM drive

PACKAGE CONTENTS

- Fifty (50) USRobotics 56K* PCI internal faxmodems
- Fifty (50) RJ-11 phone cords (7 ft)

WARRANTY

- · One year limited manufacturer warranty from date of purchase
- * Capable of receiving at up to 56 Kbps and sending at up to 48 Kbps (or 31.2 Kbps with V.90 server). Due to FCC regulations on power output, receiving speeds are limited to 53 Kbps. Actual speeds may vary. V.92 and V.90 features require compatible phone service and support from your Internet Service Provider (ISP). USRobotics modems featuring V.92 enhancements are backward compatible and will negotiate the highest possible speed when connecting to an ISP.
- † Appropriate 3rd party software required.

For connection to the Public Switched Telephone Network (PSTN)















