

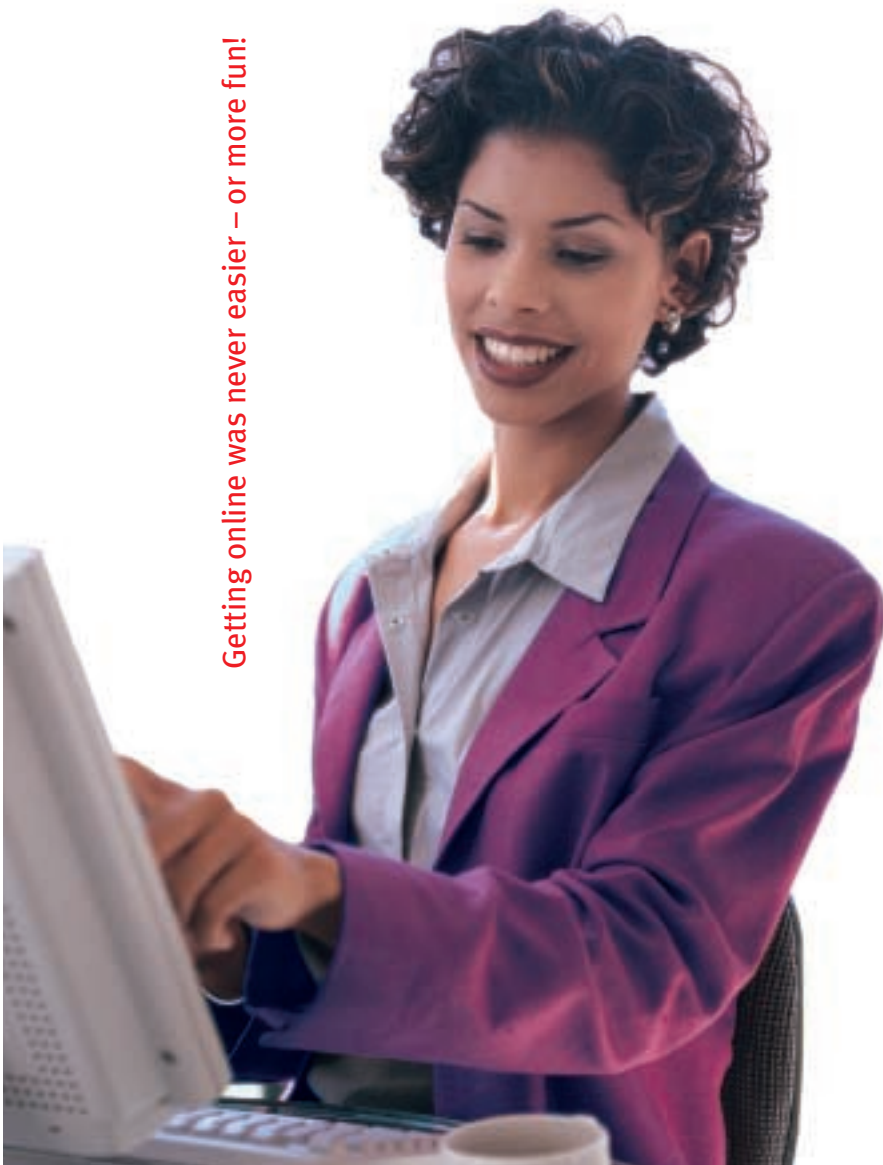
**U.S. Robotics®**

**Model 5687**  
56K\* Internal ISA Faxmodem

Analog



Getting online was never easier – or more fun!



Decades of great modem engineering experience go into the U.S. Robotics 56K Internal ISA Faxmodem. Spend less time finding important information online, enjoy more exciting video, audio, and Web graphics, stay connected to friends, family, and business contacts, and be more competitive in action-packed online games.

This modem comes complete with a suite of fax and communications software to make your online time more fun and productive.

No other modem brand offers the combination of feature-rich performance, value, and reliability of U.S. Robotics.

**Ready. Set. Connect.™**

www.usr.com

Analog

## 56K\* Internal ISA Faxmodem MODEL 5687

- Advanced Line Probing technology
- Designed for ISA standard bus architecture
- Powerful processor built in
- Easy to install and use

### Features & Benefits

**Advanced Line Probing technology** – Finds the “potholes” in the path between your modem and your Internet Service Provider – the obstacles that slow down your connection – and tells your provider’s equipment how to adjust its signal to avoid those obstacles to ensure that you connect at the highest speed possible.

**Faster connections** – While other 56K modems “shift down” to lower connect speeds when operating on troublesome lines, the U.S. Robotics 56K Internal ISA Faxmodem “shifts up” at the first available opportunity to always provide you with the fastest connection possible.

**Powerful processing built in** – Controller-based modem handles the processing for your connection, so your computer doesn’t have to do the work. Built-in processing power makes the most of graphic-intensive Web sites, online gaming, and streaming audio/video.

**Software upgradable** – Download new features and enhancements as they become available.

**Included software turns your computer into a feature-rich fax machine** – Send faxes from any Windows application, and receive incoming faxes at any time. Also supports delayed and broadcast faxing.

**Simple Plug and Play installation** – Your U.S. Robotics modem is so easy to install, you’ll be up and running in no time!

**Superior U.S. Robotics performance** – Decades of great modem engineering experience go into this U.S. Robotics modem, so you get the best Internet experience out of it: spend less time finding important information online; enjoy more exciting video, audio, and Web graphics; stay connected to friends, family, and business contacts; be more competitive in action-packed online games.

### Specifications and Standards

- V.90 56 Kbps ITU standard
- V.34 33.6 Kbps ITU standard
- Compatible with ITU and Bell standards from 56 Kbps down to 1200 bps
- V.80 video conferencing support
- Faxing: Class 1 and 2.0 Group III 14.4 Kbps send and receive

### Minimum System Requirements

- IBM compatible PC with available ISA slot
- IBM compatible 486DX or Pentium processor or equivalent
- Analog phone line
- V.90 requires V.90 56K ITU standard capable service provider and a V.90 compatible analog phone line

### Installation CD-ROM Requirements

- Windows 95/98/Me/NT 4.0/2000/XP operating system
- IBM compatible 486DX or Pentium processor or equivalent
- 8 MB RAM, 2 MB hard drive space
- CD-ROM drive

### Regulatory/Agency Approvals

- FCC approved (Part 15 Class B/Part 68)
- IC approved (ICES-003/CS-03)
- UL listed
- CUL listed

### Package Contents

- U.S. Robotics 56K Internal ISA Faxmodem
- RJ-11 phone cord (7 ft/2.13 m)
- Quick Installation Guide
- Installation CD-ROM

### Warranty

- Two-year limited manufacturer warranty from date of purchase

### Model Number

5687



\* Capable of receiving at up to 56K and sending at up to 31.2 Kbps. Due to FCC regulations, receiving speeds limited to 53.3 Kbps. Actual speeds may vary. V.90 features require compatible phone service and support from your Internet Service Provider (ISP).

Copyright© 2003 U.S. Robotics Corporation. All rights reserved. U.S. Robotics and the U.S. Robotics logo are registered trademarks of U.S. Robotics Corporation. Ready, Set, Connect. Is a trademark of U.S. Robotics Corporation. Other product names are for identification purposes only and may be trademarks of their respective companies. Product specifications subject to change without notice.