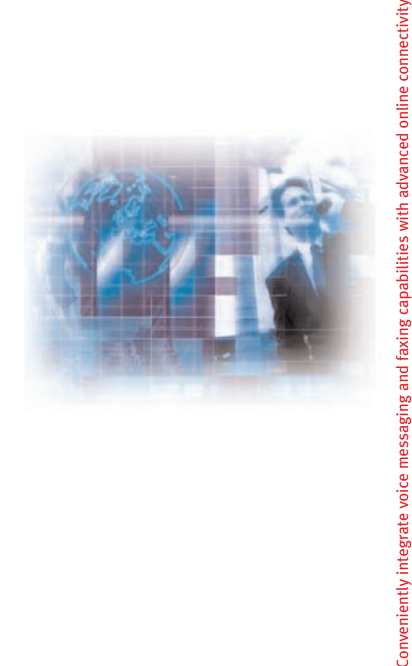
U.S.Robotics®

Analogue



Model 5668B 56K* Message Modem

Includes V.92 and V.90 ITU standard technologies



The U.S. Robotics 56K* Message Modem combines convenient telephone messaging features with advanced V.92 Internet technology to get you the best possible performance from your dial-up connection.

Built-in voice messaging capability can store up to 20 minutes of phone messages. Quick Connect cuts down on your dial-up connection time to get you online quicker. Modem on Hold lets you screen incoming voice calls while online so you won't miss the important ones while you surf the Web† – no second phone line is needed! V.PCM Upstream gives you upload speeds up to 50% faster – perfect for sending e-mail messages with attachments.

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

Ready. Set. Connect."

www.usr.com

56K* Message Modem MODEL 5668B

- Store your faxes and phone messages
- Send e-mail up to50% faster
- Connect to the Internet quicker
- Take incoming calls while online

Features & Benefits

Independent voice messaging – Store up to 20 minutes of messages or approximately 50 fax pages. Voice messages can be remotely retrieved through a dial-up connection.

Send e-mail and attachments faster – Need to send digital pictures or a large presentation? V.92 lets you send attachments up to 50% faster!

Get online faster – Quick Connect lets you establish your connection quicker – spend less time dialing up. You're only seconds from surfing the Web!

Don't miss that important phone call – U.S. Robotics Internet Call Notification (ICN) lets you screen incoming calls so you can take the important ones'. (Call Waiting and Caller ID require service from your local phone company.) Modem on Hold lets you take calls while online without dropping your Internet connection – there's no need for a second phone line. Great for home or office!

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

Fax and communications software included – Send and receive faxes from any Windows application – supports delayed and broadcast faxing and includes customisable interface.

Exclusive U.S. Robotics ControlCenter –
Customize your upload and download speeds –
choose to surf the Web at top speed or to send
e-mail attachments faster.

Simple three- Step installation – Your U.S. Robotics modem is so easy to install, you'll be up and running in no time!

Standards and Protocols Supported

- V.92 56K ITU standard
- · V.90 56K ITU standard
- V.34 33.6K ITU standard
- Compatible with ITU and Bell standards from 56K down to 1200 bps
- V.80 video conferencing support
- V.42/MNP2 4 error control
- V.42bis/MNP5 data compression
- Faxing: Class 1 and 2.0 Group III send and receive

Minimum System Requirements

- IBM compatible PC
- · CD-ROM drive
- Windows 95/98/Me/NT 4.0/2000/XP
- 56K compatible local analogue 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 service from your local phone company

Package Contents

- U.S. Robotics 56K Message Modem
- Power supply unit
- · Phone cord
- Phone line splitter included in U.K., Germany, Italy, and France
- Serial cable
- Quick Installation Guide
- Installation CD-ROM, including user guide and data/fax/voice communications software

Two-Year Limited Manufacturer Warranty From Date of Purchase

Factory repair or replacement
 For details, see www.usr.com

Model Number

5668B



Capable of receiving at up to 56K and sending at up to 48 Kbps (or 31.2 Kbps with V.90 server). Actual speeds may vary. V.92 and V.90 features require compatible phone line and support from your Internet Service Provider (ISP). U.S. Robotics modems featuring V.92 enhancements are backward compatible and will negotiate the highest possible speed when connecting to an ISP.
 Call Waiting and Caller ID require service from your local phone company.