



ZoomModem V.92 EXT

56K Faxmodem for
computers with a serial port

Faster Web Browsing With V.44

The latest standard in
compression

V.92 Quick Connect for faster connections

Modem-on-Hold

Receive a voice call
without losing your
Internet connection

Compatible with V.90 and slower modems

Advanced Power Handling

Protects against brown-
outs and power glitches

On-board DSP and controller

ZoomGuard Light- ning Protection

High-quality Speaker

Caller ID

Extended Status Reporting

**Modem documenta-
tion and software
are provided in
multiple languages.**

Lifetime Limited Warranty

Model 3049

The Zoom/Modem V.92 EXT now features a stylish new case and great new features.

The modem plugs into the serial port of any computer, including computers running Windows, Macintosh OS, Linux and Unix. The Model 3049 is fully compatible with all features of the latest V.92/V.44 international standards and will also communicate at V.90 and slower speeds.

Benefits of V.92/V.44 include:

Faster negotiation: most modems call the same Internet service number every time. V.92 modems save the connection profile to significantly reduce connection time.

Improved data compression: the old V.42bis compression standard was set over ten years ago, before the World Wide Web! The new V.44 standard is designed for the kinds of content seen on the Web today and can noticeably improve your down-load speeds.

Faster upload speeds: V.92 can send e-mail and attachments up to 40 percent faster than V.90 modems.

Modem-on-Hold: allows you to answer an incoming call without losing an Internet connection on the same line.*

In addition to the latest data communications technology, the new Model 3049 includes other features which make it superior to the competition, including:

ZoomGuard Lightning Protection: provides the best protection in the industry against the leading cause of modem failure.

Advanced Power Handling: protects against brownouts and power glitches which can freeze other modems - a "must-have" for unattended modem applications.

Caller I.D. for use with compatible phone services.

High-quality monitor speaker to clearly monitor the status of the call's progress: dialtone, busy, ring, voice answer, or any other audible output from the phone line.

On-board digital signal processor and controller for the highest level of system stability and compatibility with virtually any operating system that supports a serial communications port.

Extended status reporting of the modem's performance with ten indicator lights, which include a V.92 indicator and a modem-on-hold indicator.

Voice mail support when used with a soundcard.

Multiple language documentation and software: the modem documentation and software are provided in: English, Spanish, Portuguese, German, French, Dutch, Italian, and Swedish. Modem hardware documentation is also provided in Greek, Polish, and Turkish. Software is also provided in Dansk, Norsk, Chinese and Suomi.

Lifetime limited warranty in North America and the UK when registered within 90 days, and a seven-year warranty for product not registered within ninety days.

Serial cable included

Zoom/Modem V.92 EXT

External for Windows, Macintosh, Linux and other computers with a serial port

System Requirements

- Available serial port (also called RS-232 port, modem port, or COM port)
- Voice Mail requires a soundcard for message playback (microphone required to record a personalized greeting message)
- NOTE: This modem's hardware works with computers running Macintosh, Unix and other operating systems which typically include software for Internet access. To assure support for other modem features, such as fax, this modem is bundled with software on a CD-ROM that requires a Windows operating system and a hard drive.

Specifications

Data Speeds	- 56,000 bps receive/48,000 bps send with auto-negotiation of V.92 and V.90 - 300 to 33,600 bps full-duplex supporting all international and Bell standards.
Fax Speeds	- 300 to 14,400 bps, Group 3, Class 1
Standards Supported	- Data: V.92, V.90, V.34, V.32bis, V.32, V.22bis, V.22A/B, V.22, V.23, V.21, Bell 103/212A - Compression: V.44, V.42bis, MNP5 - Error Control: V.42, MNP2-4 - Hayes™ AT and extended AT command set compatible - V.80 for H.324 (videophone) compatibility
Dialing	- Supports programmable duration DTMF (touchtone) - Call progress tone detection (dialtones, busy, ring, etc.)
Video Support	- V.80 (required for point-to-point H.324 video over standard phone lines)
Additional Features	- On-board Controller and DSP - Downloadable firmware for easy upgrades - Voice mail with multiple private mailboxes, password protection, remote retrieval and easy message review (requires soundcard)
Regulatory Approvals	- Plug and Play for automatic configuration with Windows 95, 98, Me, 2000, XP and NT 4.0 - 10 LED status lights: Power, Transmit Data, Receive Data, Off Hook, Carrier Detect, Terminal Ready, Auto Answer, 56K, V.92 Operation, Modem-On-Hold
Physical Specifications	- FCC Parts 15B and 68 - UL, C-UL - Industry Canada - CE Approved
Warranty	- 5.77" x 4.42" x 1.12" (14.6cm x 11.2cm x 2.8cm) - Lifetime limited warranty for North America and U.K. customers when registered within 90 days, and a seven year warranty for product not registered within 90 days.

* Compatible call waiting service is required for Modem-on-Hold and may not be available in all areas or countries. Check with your ISP or online service for the implementation schedule for V.92 and V.44.

Package contents:

- Zoom V.92 EXT modem
- RJ-11 phone cord
- User guide
- Software on CD ROM
- AC power adapter



International Headquarters

Zoom Telephonics, Inc.
207 South Street
Boston, MA 02111
USA
Tel: 617 423-1072
Fax: 617 423-3923

European Sales/Support

Zoom/Hayes
430 Frimley Business Park
Frimley, Camberley
Surrey, GU16 7SY UK
Tel: +44 (0) 1276 704400
Fax +44 (0) 1276 704500

email: sales@zoom.com

Website: www.zoom.com

NASDAQ: ZOOM

Made in U.S.A.

©2003 Zoom Telephonics, Inc.,
207 South Street, Boston, MA 02111
Zoom is a registered trademark of
Zoom Telephonics, Inc. Windows XP,
Windows 98, Windows 2000, Windows
Me, and NetMeeting are registered
trademarks of Microsoft Corporation.
All other registered trademarks and
trademarks used herein are the
property of their respective holders.