Designed and Optimized to Fully Utilize Your PCI Expansion Port!

INTERNAL V.90 DATA/FAX MODEM



UNLEASH THE POWER OF THE INTERNET

Because the WinStorm[™] modem was designed specifically to work with Windows[®] 95 and Windows 98, you can get better overall performance over standard modems. Boca Research has designed the WinStorm modem to work efficiently with not only your operating system but with your computer as well. WinStorm works directly with your PC's onboard processor to deliver fast performance whether you are surfing the Internet, sending an e-mail or receiving a fax. WinStorm comes with software drivers that automatically and effortlessly install your modem for true Plug and Play convenience.

POWERFUL DESIGN!

This 56K WinStorm Modem was designed to work with the universal PCI interface. Virtually all Pentium[®] PCs ship with an open PCI slot. The PCI interface is a 32-bit bus with significantly higher-performance advantages over the 16-bit ISA bus used by most other modems. And PCI modems are a breeze to install, so surf the world on your new 56K WinStorm modem today. Included *FREE* is the Boca MegaMedia CD-ROM, with a collection of software for faxing, e-mail, browsing and file transfer.

PRODUCTIVITY SOFTWARE INCLUDED:

- Data/fax software
- DropChute[™] Pro—delivers files quickly and securely to anyone
- Adobe[®] Acrobat[®] Reader—on-line documentation viewer

INTERNET SOFTWARE INCLUDED:

- Microsoft[®] Internet Explorer—Web browser
- Netscape[®] Communicator—Web browser

SERVICE PROVIDERS OFFERS:

- America Online[®]—on-line service provider software with 50 free hours!
- MindSpring[®]—Internet service provider software
- EarthLink[™]—Internet service provider software
- CompuServe®—on-line service provider software



www.bocaresearch.com

Designed and Optimized to Fully Utilize Your PCI Expansion Port!

SSK UINSTORM INTERNAL V.90 DATA/FAX MODEM





INSTALLS IN MINUTES! Windows® Plug and Play:

You don't need to be a rocket scientist to install the 56K WinStorm[™] internal V.90 data/fax modem! Just follow the step-by-step instructions, load the software, and you'll have your new communications center up and running in no time.

CONTENTS

- Internal 56K data/fax PCI modem
- RJ-11 telephone cable
- Boca MegaMedia CD
- Easy installation guides

SPECIFICATIONS

- V.90 standard
- 56 Kbps operating rate*
- V.80 videoconferencing ready (H.324)
- Class 1, Group 3 fax modem
- · Line quality monitor and auto retrain
- Automatic speed sensing
- Software upgradable
- 32-bit PCI bus interface
- Plug and Play

SYSTEM REQUIREMENTS

- IBM-compatible Pentium® system
- One available PCI expansion slot
- 8MB system RAM
- At least 10MB free disk space required for included software
- 2x or greater CD-ROM drive (software supplied on CD)
- Windows 95 or 98

Model Number: MD56HI UPC: 7-28055-12515-7 M123 • Rev. 1.0 • 1/00



NEED MORE PORTS?

Boca Research also makes I/O cards that turbocharge data transfer between your PC and printers, tape drives, scanners and other parallel or serial devices!

TO CONTACT US:

PRODUCT INFORMATION: Internet: www.bocaresearch.com QuickFax: (561) 995-9456

CUSTOMER SUPPORT: Voice: (561) 241-8088 E-mail: support@bocaresearch.com

E-mail: support@bocaresearch.com Fax: (561) 997-2163

[®]1999 Boca Research, Inc. All rights reserved. Boca Research, the Boca Research brand logo and WinStorm are trademarks of Boca Research, Inc. Microsoft and Windows are registered trademarks of Microsoft Corp. Other computer products referred to are trademarked by their respective manufacturers. Product may vary in appearance from photos.

*This modem incorporates the V.90 standard. The actual transmission speed of information downloaded from your Internet service provider will vary depending upon telephone line conditions and power output from your provider. Due to FCC limitations, speeds in the US are less than 56 Kbps. The FCC limitation is 53 Kbps per individual analog telephone line connection. Upstream transmissions to your provider occur at speeds of up to 33.6 Kbps.





Designed and Opti
Windows
95



