From Relay Technology . . .

#### **Relay/PC 6.0 for Windows**

## The Latest in Communications Technology for Home, Office, Small Business

Relay/PC is the most flexible, intuitive, and comprehensive PC communications package for connecting your PC to virtually any other computer using a modem. Use Relay/PC to send and receive files, dial a host computer, information service, or bulletin board, or exchange information with other Windows applications. With Relay/PC, you can even turn your PC into a bulletin board that remote users can call. Relay/PC's easy-to-use Windows interface makes it the ideal communications package for home or small business use.

## Fast, Error-Free File Transfer

Relay/PC can send and receive *any type of file*, completely errorfree, regardless of the type of host computer. Supports all popular file transfer protocols: Xmodem (1K, 1KG, Checksum, and CRC), Ymodem, (batch and G), Zmodem, Kermit, CompuServe B+, and Relay Bi-directional. Supports more than 150 modems including high speed Boca Research, Hayes Accura and Optima series, and US Robotics Sportster and WorldPort Series modems.

#### **Automatic Communications**

Relay/PC can transfer files *automatically*, using its Script Language. Write your own scripts to transfer files, or use them to program your PC to execute repetitive operations while you're performing other tasks. You can also use scripts to transfer files at night, when the phone rates are lower. Learn Mode saves and repeats your keystrokes if you don't want to write the scripts yourself.

# **Universal Connectivity**

Relay/PC is a tool for *universal* connectivity. Connections can be asynchronous direct, through asynchronous dial-up over normal telephone lines, voice-PBX, value-added networks such as Tymnet or CompuServe, or satellite connections. Relay/PC even supports cellular and wireless devices for total computing capabilities while you're away from the office. Supports the following terminal emulations: TTY, Telex, ANSI, DEC VT52-220, IBM 3101 models 10 and 20, TeleVideo 910, Hazeltine 1410, Adds 25, and Lear Siegler ADM-5/3A.

Minimum System Requirements: CPU: 80386SX or higher RAM: 2 MB; 4 MB recommended (minimum 512k free conventional RAM for Standard Mode) Hard disk space: 2 MB Graphics card/monitor: EGA or higher Mouse: Optional Operating system: Windows 3.1 Modem: Required