

# LAPLINK<sup>®</sup> V FOR DOS

## The Smartest Way to Transfer Files Between PCs.

LapLink, the standard in file transfer is smarter than ever. LapLink V for DOS includes recording and scheduling for simple, automated file transfers; DOS-to-Windows<sup>™</sup> operation; and peer-to-peer transfers over a Novell<sup>®</sup> network at speeds of up to 8 megabytes per minute.

LapLink V for DOS is perfect for updating files between a desktop and laptop PC, setting up new PCs, backing up files, and transferring files remotely over a modem. And when you're not connected to another PC, LapLink V for DOS is a great file manager, making it easy to organize your files and directories with drag-and-drop copy and move, and easy rename, find, and delete commands.

What's more, LapLink V for DOS comes with everything you need to start transferring files, including serial and high-speed parallel cables. Whether you run DOS or Windows, LapLink V for DOS is the one communications product you shouldn't be without.

### LapLink V for DOS: The Smart Choice

**Transfer files anywhere.** Works quickly and efficiently over cables, modem or a Novell network at speeds of up to 8 megabytes per minute.

**SmartXchange<sup>™</sup> saves time.** Schedule file transfers and synchronize directories in one easy step.

**Works with Windows.** Run LapLink V in the background while working on other tasks.

**Play back your transfers.** Save time with easy-to-use Recorder that memorizes any file transfer operation.

**Full security.** Limit access to your machine – specify complete access or directory-level authorization.

**Installs remotely.** Transfer files to any PC with unique remote install feature over modem or serial cable.

**High-speed modem transfers.** Setup LapLink V to work with new high-speed modems with just a few keystrokes. LapLink V even performs high-speed modem transfers under Windows.

## LapLink V for DOS Function and Command Highlights

### File & Directory Management:

Copy by Date

Move

Delete

Rename

View File

Clone Drive

Tree Mode

Copy Log

Refresh Directory

Synchronize Directories

Clone Directory

### Connection Management:

Automatic Port Detection

Address Book

Local Security

### Ease of Use:

Online Help

Drag & Drop Interface

Toolbar

Short/Long Menus

### System Requirements:

- IBM PC/XT/AT, PS/2 or 100% compatible
- 470K available RAM (520K recommended)
- PC-DOS or MS-DOS 3.1 or higher, or DR DOS 5 or 6

### Options:

- Windows 3.1 (enhanced mode required for background operation)
- Novell NetWare® 2.2, 3.11, 4.0
- Hayes®-compatible modem
- Mouse

### LapLink V for DOS Includes:

- 3.1-inch disk
- 3-headed serial cable
- High-speed parallel cable
- Complete User's Guide
- Quick Start and Reference Guide