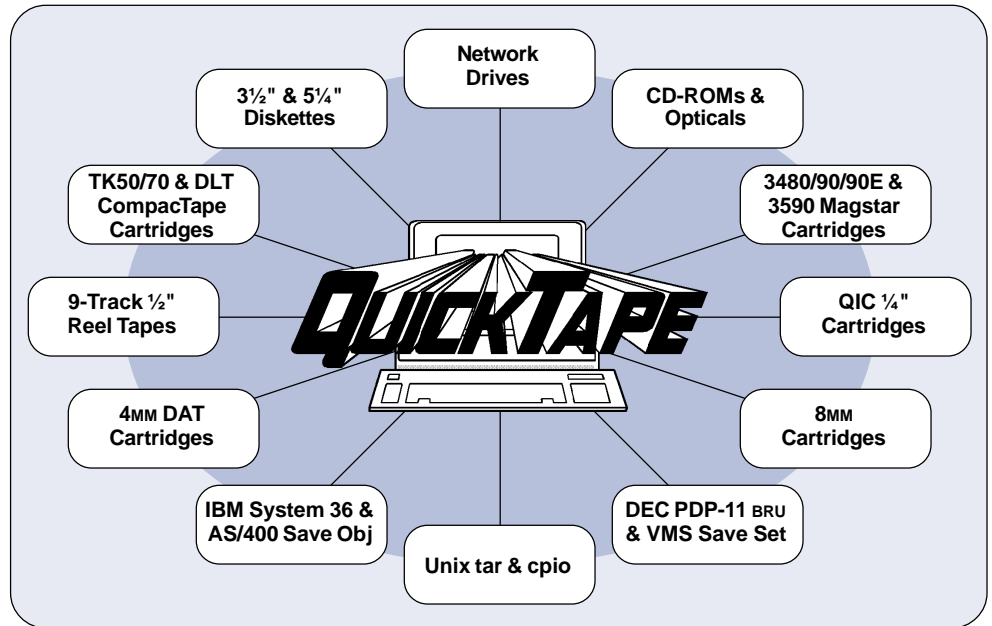




# QuickTape™ and QuickTape NLM

- PC/Mainframe Data Interchange
- SCSI Tape/Disk File Handling
- Easy to Operate – Menu Driven
- Extensive On-Line Help
- Batch Mode for Power Users
- ASCII ↔ EBCDIC Conversion
- Multiple Tape Formats
- Tape to Tape Format Conversion
- Tape Copying
- MS-DOS®, DOS under Windows™ 3.x or 95 or NT, & OS/2®, Novell NLM for NetWare 3.x or 4.x
- DEC VMS® save set & PDP-11 BRU (backup/restore), UNIX® tar & cpio, IBM® AS/400 save object & System 36 Options
- Programmers SCSI Library Option



## The Missing Link in Data Interchange

Developed to provide an unmatched level of performance and flexibility, SHAFFSTALL's **QuickTape** software provides comprehensive SCSI tape management and control. **QuickTape** supports a wide range of tape media formats and is the ideal choice for PC/mainframe data exchange and/or tape conversion requirements.

## Multi-Drive / Multi-Format Support

**QuickTape** supports all currently available SCSI tape drives – 4MM, 8MM, QIC, 9-Track, CompacTape, and 3480/90/90E by most manufacturers. This means you are not locked in to a particular tape device. SHAFFSTALL is committed to making its software work with all popular tape units available now and in the future.

**QuickTape** accommodates different tape formats in a single integrated package. It read/writes unlabeled/labeled fixed/variable blocked tapes, converts IBM/ANSI fixed/variable/segmented records to/from CARRIAGE RETURN/LINEFEED or LINEFEED delimited lines, converts between ASCII/EBCDIC codesets, all on the fly without operator intervention.

## User Interface

Run **QuickTape** via its menus or from a batch file or the command line. True menu driven operation with little or no typing. All functions controlled using a few keys. Select local/network directories/files from a displayed list.

Context-sensitive help is available anywhere in the program at the touch of the F1 key. Save your specific application setups to a file with the F9 key. These configuration files are used to setup future menu driven or command line operations.

## Network Operation

**QuickTape** is a DOS application that runs within a DOS window under Windows 3.x, 95, NT, and OS/2. These machines can be clients on any network – or the server, in the case of OS/2 or NT.

**QuickTape NLM** is for Novell NetWare 3.x/4.x servers. Novell users can install **QuickTape** SCSI tape drive systems *on* the Novell NetWare server. Any client on the network can access the server's tape drives and download/upload tape files to/from server's/client's disk drives (or the client's SCSI tape drives).

## Disk and Tape File Handling

**QuickTape** supports flexible file handling capabilities to transfer tape-to-disk, disk-to-tape, or tape-to-tape. Specify a broad range of source and destination settings for such things as block type and size, tape density, pad codes, label type, and codesets (ASCII to/from EBCDIC).

It also supports *MULTI-VOLUME* tape formats *unlike* most competitive systems that *only* support single volume tapes. It *even* tells you if the next labeled tape volume is out of sequence. With **QuickTape**, labeled tapes automatically create DOS filenames via their file ID's. You can search tapes for files via wildcards and convert them to

your hard drives. Reblock tapes to a different block size or combine multi-tape sets onto a single tape or vice versa.

**QuickTape** makes copies of your backup tapes for off-site storage (usually faster than doing another original backup – even when your backup program formats/partitions media such as 4MM or QIC).

**QuickTape's** utilities quickly and easily access tape handling commands such as inquire, reset, reserve/release SCSI devices; erase, rewind, retention, unload tapes; space (skip a number of) blocks or tapemarks; write a tapemark; initialize a tape (create a volume label); read/write tape block(s); show/set active tape partition; dump DOS file; and access DOS shell.

## Filter Modules

Optional filters read and/or write additional tape formats and maintain directory paths/filenames:

**BRU** filter reads DEC PDP-11 backup/restore tapes.

**CPIO** filter reads/writes Unix cpio files or tapes.

**MASTER** filters read tapes to create a disk tape image master file used to write duplicate tapes.

**SAVEOBJ** filter reads IBM AS/400 save object tapes.

**SAVESET** filter reads DEC VAX VMS saveset (single or multi-volume backups) tapes.

**SYS36** filter reads IBM System 36 SAVE/\$COPY tapes.

**TAR** filter reads/writes Unix tar files or tapes.



7901 East 88th Street  
Indianapolis, Indiana 46256 USA  
PHONE: (317) 842-2077  
TOLL FREE: (800) 248-3475

FAX: (317) 842-8294  
EMAIL: sales@shaffstall.com  
WEB: http://www.shaffstall.com

FORM#PBQT 06/97

*The Missing Link* is a registered trademark and *QuickTape* is a trademark of SHAFFSTALL CORPORATION. All other trademarks and registered trademarks are the property of their respective owners. Specifications and features may change without notice.