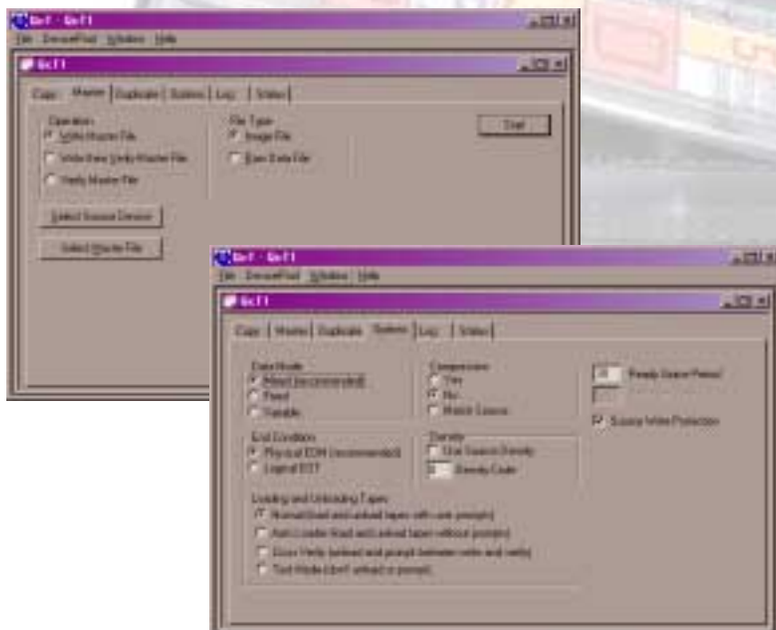


QuickCopy-Tape (QCT) Duplication Software



Easy-to-use **QuickCopy-Tape** software is the safest, fastest, and best way to duplicate magnetic data-storage tapes — whether you need one copy or a thousand.



Makes tape-to-tape copies of your nightly backups faster and off-line

- Copies 4mm, 8mm, DLT, 34xx, 35xx, AIT, QIC, SLR, 9-track reel (3420), 19mm VHS
- Copies to same or different format
- Copies tape to hard drive image and back to tape
- Automatic 100% byte-for-byte verification
- Single tape drive operation using tape file image
- Runs on Windows 95/98/NT/2000
- Compatible with nearly all SCSI tape drives and SCSI host adapters with ASPI

Tape copying for disaster recovery

QCT™ makes perfect copies of virtually any magnetic data tape for disaster recovery or low-volume replication. Formats include: IBM™ 3480/3490/3490E/3590, Exabyte™ and Sony™ AIT™ 8mm, 4mm DDS, DLT™, QIC™, 9-track reel, and Travan™.

Tape copying for all

QCT copies tapes regardless of the computer, operating system, or application software that made the tape. NT Backup Exec™ backup tapes are copied in the same manner as Sun Microsystems Solaris™ tar tapes or ARCserve™ for NetWare™ backups. **QCT** copies all data on a block-by-block, byte-by-byte basis.

Nothing copies tapes like QCT

Tape drives rarely operate for any length of time at their maximum speeds. Backup software, system availability, file type, and block sizes are just some of the factors that limit the speed of tape drives during normal system backup. **QCT** software is designed to maximize the copy speed for any given tape drive, format, and computer hardware configuration.

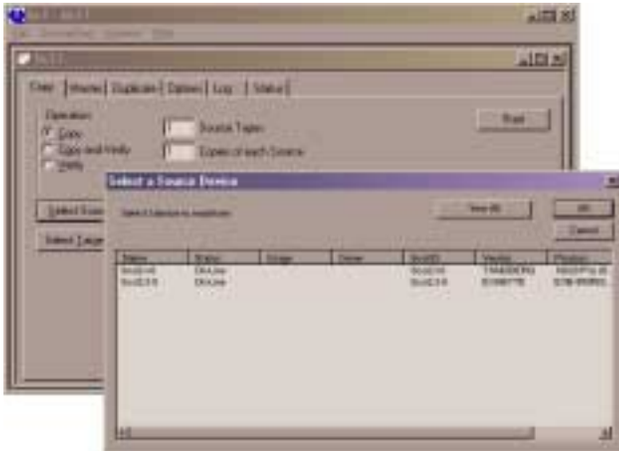
Unparalleled data verification

Today's tape drives offer very effective error detection and correction.

QCT offers two additional levels of error detection. Auto-verify automatically performs a 100% byte-by-byte verification at the end of each copy process. Cross-verify asks the user to swap the source and target tapes before verification, to check for possible head alignment and tape interchange problems.

Twenty-seven years experience

Shaffstall Corporation has been manufacturing magnetic media systems since the original IBM 8" floppy disk was first produced. Since then, we have been involved with virtually every type of data recording media, from floppy disk to CD-ROM and magneto-optical.



QuickCopy and *QuickTape* are trademarks of Shaffstall Corporation. All other trademarks and registered trademarks are the property of their respective owners. Specifications and features may change without notice.

Tape drive support

1/2" cartridge (3480/3490(E)/3590): Fujitsu M248x, M8100, StorageTek 42xx, M4 99xx, M490E, ODI T480, T490, T490E, L490, L490E

1/2" Reel 9-track: M4/STK: 9906, 9914, Anritsu 2720, 2780

QIC: Tandberg 3660, 3820, 41xx, 42xx, SLR series, Archive Viper 60, Viper 150, Viper 2525, Anaconda 2750, Caliper CP150

Travan: Tandberg NS8 Pro, NS20 Pro

1/2" CompactTape™ & DLT: Digital TK50Z, TZ30, THZ02, DLT2000, Quantum DLT2000, DLT4000, DLT7000, DLT8000, Tandberg DLT4000, DLT7000, DLT8000

8MM: Exabyte 8200, 8200C, 8500, 8205/8205XL, 8505/8505XL, Eliant 820, Mammoth, Mammoth-LT, M2, Sony SDX-300/300C (AIT), Sony SDX-500 (AIT-2)

4MM: Sony SDT-5000, SDT-7000, SDT-9000, SDT-10000, Exabyte 4200, HP 35470, Archive Python 27416, 28388, Wangtek™ 3200, 6130

19MM VHS: MountainGate™, Metrum™ 2150i

QCT supports many drive models not listed here, as well as sequential load auto-loading tape libraries from major manufacturers.

Contact Shaffstall Corporation for details.

SCSI host bus adapter support

QCT supports any SCSI host bus adapter with Windows driver and 32-bit ASPI support.



8531 Bash St. · Indianapolis, IN 46250 · 317-842-2077
Sales: 800-248-3475 · Fax: 317-842-8294
E-mail: sales@shaffstall.com · <http://www.shaffstall.com>