



CACHE-A

ARCHIVE APPLIANCES



PRIME-CACHE™ LTO-4 800GB DATA TAPE DECK

Archiving Made Easy

- **Built-in searchable database of all of your tapes**
 - Prime-Cache remembers every single Cache-A tape it has ever seen
 - Prime-Cache shares its catalog database with all other A-Series decks on the network
- **Automated archiving capability built-in**
 - Schedule events to archive any network shared volumes at any time
 - One-time, daily, weekly or monthly events cover all archiving needs
- **Span archives across multiple cartridges**
 - Treat a group of tapes as a single entity with a single directory of all content
- **Standard LTO-4 tape “tar” compatibility**
 - No special hardware or software needed to read Cache-A tapes on any LTO-4 drive

Direct archive access from any platform

- Simultaneous multi-user access
- Volume sharing and FTP built-in
- Windows / MacOS / Unix
- Web page control over all operations
- FTP, Samba, NFS, AFP, Bonjour
- USB storage device connection

Directory on each tape

- Media is portable, shelf-storable, interchangeable
- Directly accessible with no special software
- Self contained, self-describing LTO media

Easy to deploy and use

- Plug and play integration into Gb Ethernet networks
- Integrates seamlessly into file based workflows
- Self-contained appliance is a complete solution
- Allows users to treat LTO tape like a NAS

Content aware options

- Keeps media metadata in the directory
- Fully searchable database built-in
- .mxf, .mov and .r3d file type support planned





CACHE-A

ARCHIVE APPLIANCES



PRIME-CACHE - LTO-4A 800GB DATA TAPE DECK

TECHNICAL SPECIFICATIONS

Prime-Cache System Specs

- IP Services
 - NFS - Unix/Linux
 - SMB/CIFS - Windows
 - AFP- MacOS
 - Bonjour / ZeroConf
 - FTP
 - HTTP for status, management, configuration & file transfers
 - "Support-Connect" for full remote service capability
- Sustained Transfer Rate — up to 50 MB/s (large file performance)
- Hard Disk Drive — 1000 GB
- Connectivity
 - GB Ethernet Port
 - USB Ports X 4 (2 front, 2 rear)
 - VGA Monitor, Mouse & Keybd for Maintenance
- Compatibility — GNU or POSIX tar v1.20 or later
- Internal File System — ext3
- Mountable File Systems — usbfs, vfat, msdos, fat32, hfs+, iso9660, ntfs, ext3, reiserfs, xfs, ext, ext2, umsdos, sysv, hpfs
- API — SOAP / XML

LTO-4 Drive Specs

- Native Capacity — 800 GB
- Average Access Time — 64 Seconds from BOT
- Average Load Time — 17 Seconds
- Rewind Time — 121 Seconds from EOT
- MTBF — 250,000 Hours
- Uncorrected Error Rate — 1×10^{17}

Media Specs

- Archival Life — 30 years
- Durability — 5,000 load/unload cycles

Physical Specs

- Power
 - 120VAC/240VAC 50/60 Hz
 - 120 Watts
- Dimensions
 - 10.4 in. x 4.4 in. x 9.1 in.
 - 264 mm x 112 mm x 230 mm
- Weight — 13.5 lbs / 6.2 Kg

BROUGHT TO YOU BY:



Power Service Gb E 1 Gb E 0 Tape
 Mouse Service USB3 USB5 SAS
 Keyboard Monitor USB4 USB6 Adaptor

©2010 CACHE-A CORPORATION
 (866) 931-5560
 SALES@CACHE-A.COM
 WWW.CACHE-A.COM