



Pump up the volume

ProMAX archiving appliances scale to any capacity.



Simplify Video Archiving and Protect Your Valuable Content

Pro-Cache and Power-Cache archive appliances are designed to provide a simple and reliable solution for creative professionals to backup and restore media from LTO tapes. Easy to install and operate, they have been engineered using the latest technology to provide years of fast and reliable archiving.

- Works on Mac, PC and Linux and with Avid, FCP and Adobe software
- Transfer content directly to LTO tapes from USB 2.0, USB 3.0 and eSATA
- Appliances feature a built-in, searchable database for easy data recovery
- Manage archives in a simple web interface, from anywhere on the network
- Support for universal LTO formats tar, LTFS and LTFS Discovery
- Easy, Plug and Play deployment
- 3 Years Hardware Warranty and 1 Year ProCARE included



Model Comparison

ProMAX Archive Appliances utilize 3rd Generation Intel Core i7 processors and mSATA SSD system disks for fast, responsive operation. Both desktop and rackmount chassis have been designed for reduced power consumption and maximum cooling to ensure consistent and reliable performance.

ProCARE & Warranty Information



All Pro-Cache and Power-Cache Archive Appliances include a 3YR hardware warranty and 1YR of ProCARE (Software Updates & Assurance – Includes M-F, 8x5 Technical Support).

	Pro-Cache	Power-Cache
Best For	Low-Medium Volume Archiving. Workflows requiring a single all-in-one solution	High Volume, Scalable Archiving. Workflows requiring multiple LTO drives or tape libraries.
Form Factor	Desktop, Optional 3RU Rackmount	Enterprise Class, 2RU Rackmount
Onboard LTO Drive	LTO-5, LTO-6	Optional LTO-6
LTO Expansion	+1 LTO Drive in an Expansion Chassis or Library	+3 LTO Drives in an Expansion Chassis or Library
Onboard RAID	2 x 3TB, RAID 0/1 Configurable	4 x 4TB, RAID 0/5 Configurable
1GbE Network Connections	4	4
10GbE Network Connections	Optional	2 x Copper or Fiber
External Storage Connections	USB 3.0, USB 2.0, eSATA	USB 3.0, USB 2.0, eSATA