

# Video Pricing & Packages

Preserve your home videos in a lasting,  
easy-to-watch digital format

Select playable discs, full-quality digital files or a package that includes both

Video	Good (Playable Disc)	Good (Computer Files)	Better (Both)	Best (Enhanced)
First tape or DV source to DVD (up to 2 hours of footage) <sup>1</sup>	\$34.95/DVD	X	\$39.95/DVD	\$69.95/DVD
Add more tapes to the same DVD	\$9.95/tape	X	\$9.95/tape	\$29.95/tape
Full-quality digital files (unedited) *hard drive sold separately	X	\$19.95/hr of footage \$9.95/tape min	\$14.95/hr of footage \$9.95/tape min	\$19.95/hr of footage \$9.95/tape min
MP4 replicas for cloud storage	X	X	X	✓
What's Included				
Digitized at full original resolution	✓	✓	✓	✓
Tracking signal optimized <sup>2</sup>	✓	✓	✓	✓
Footage plays beginning to end • Unedited • Skip ahead every 5 min (DVD only)	✓	✓	✓	X
Cleaned up and menu added – • Blank and static footage deleted • Searchable menu with chapters at scene breaks or the start of tapes	X	X	X	✓
Playable disc media (original copy)	DVD		Archival Gold	Archival Gold
<b>Volume Discounts: 10% off over 5 DVDs, 10% off over 10 hours of footage to computer files</b>				

<sup>1</sup>DV source includes any non-tape source of digital video files from a digital video camera (HDD camera, phone, SD cards, etc) and price includes conversion/linking for up to 30 DV files per playable disc. <sup>2</sup>Except as limited by tape degradation. Note: Additional charges may apply for: broadcast Beta formats (\$1.95/minute of video, 30 minute minimum), tape repair (\$90/hour of editing time), converting digital video files to a workable format (\$7.50/30 files), finalizing MiniDVDs (\$4.50/disc), troubleshooting bad media, PAL conversion (\$14.95/hour of footage), more than 12 scenes/chapters on a "Best" disc menu, HD footage to blu-ray disc (\$29.95/disc upcharge).

Single tape to DVD:

\$34.95/DVD  
(up to 2 hours)



Multiple tapes to the same DVD:  
(up to 2 hours total running length)

First tape \$34.95

Additional tapes:  
+ \$9.95/tape

