

Movie film to VHS

8mm, Super 8, (sound or silent).....14c /foot
16mm (sound or silent).....16c/foot
First 600 slides.....50c ea
Additional slides.....40c ea

Be sure to number film in viewing order.

\$25.00 Minimum order.

Format changes

(movies / slides \$5.00ea;

All 50 ft. Reels are spliced into 200 or 400 ft reels with blank areas removed. Existing film splices that are bad will be replaced at .60 per splice. Slides will have a 5 second viewing time unless otherwise ordered.

Longer viewing times, add \$10.00

Extreme cropping takes place at top and bottom of vertical slides.

Music with transfer, \$10.00 per order

after transfer, \$15.00 per 2 hours

Easy Listening / Light Classical /

Contemporary Jazz or Music of your

choice.....10.00 per order

Titles (at time of transfer only, 20 characters per row, 6 rows max)..... 7.50 ea

10-14 WORKING DAYS

VIDEO TAPE DUPLICATION

VHS from VHS, Video 8, mini DV, Hi 8, S-VHS,
Digital 8.....1
9.95

Pricing is for standard speed (2 hour mode), add \$10.00 each for additional hour.

2 TO 3 WORKING DAYS

FORMAT CONVERSIONS (Non U.S. Formats)

1/2" PAL or SECAM to NTSC VHS, or reverse.....\$29.95 up to 2 hours, tape included.

From Video 8, Hi 8, Mini DV PAL to standard VHS.....\$50.00 for 2 hours.

All pricing relates to transfer to VHS tape.

7-10 WORKING DAYS

TAPE REPAIR

Damage area removed then spliced back together.....15.00

After repair, duplication recommended.

VIDEO TO DVD

Your video tapes are copied onto High Quality DVD for your ease of viewing on your home system or computer DVD players. Give your video images archival permanence. Maximum transfer time onto DVD is two hours. DVD may not be added to at a later date.

Video transferred to DVD.....2hours.....29.95

Duplicate DVD

Up to 2 hours DVD to DVD

2.Hour.....24.95

Pictures / Slides / Negs To D.VD

Now rather than have everyone stand around a computer screen to view your images show your wedding, anniversary, vacation images and all your special family events using your DVD player and your TV- so everyone can enjoy the experience.

We take your jpg files and place them on a CD or

DVD that is viewable on your PC or on your TV using your DVD player without any special software.

Files can be used from any media source.

Sources include:

Negative film, Slide film, Prints (must be scanned first for an additional scan charge) and digital files.

Scanning pictures\$1.00 each
scanning slides.....1 to 49.....95 each

scanning slides.....50-100.....75 each

scanning slides..101 or more images 65 each

Inserting jpg into DVD.....50

Inserting Standard title

(Text with black background)..... 3.00

Titles with picture background..... 5.00

Complex Title slides Co Logo etc.....1 1.00

Add music from our Library.....15.00

Special music editing will be charged by time.

50 Dollar minimum required.

For your viewing pleasure we use a slow dissolve with a transition of 7.5 seconds.

You must specify the desired viewing order and desired location of titles and that your files are incorporated into video presentation and can not be used for any other purpose.

We recommend to have a CD of all your images made in addition to the DVD.

How many video tapes can you put on one DVD?

One two hour tape.

How many Movie reels can you put on one Videotape?

2000ft

How long is one Movie film?

The 8mm movies reels come in 50ft, 200ft and 400 feet. The 50 feet reel will play for 3.15 Minutes.

How many CD/DVD's will it take to hold my photos?

“As many as it takes.” But, that is not the answer you want, is it? So let's look at the details, first the easy part:

A slide show formatted to view on your TV DVD player will hold approximately 300 photos with a view time of 7.5 seconds per photo.

Now things get a lot more complicated.

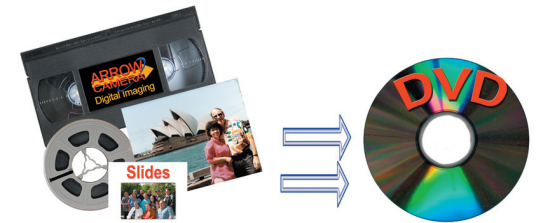
The quantity of photos that a CD or DVD will hold depends on size and composition of the photos and the scan resolution used.

How do I know which video code (MPEG2 vs MPEG4) to select?

If you wish to view your video primarily on a TV screen via a DVD player, then select an MPEG2 DVD.

If you wish to primarily view your video on a computer select MPEG4. If you are not sure and would like to view your video on both TV and Computer, your best choice would be MPEG2 DVD. An alternative to this would be to have a master copy in each code, MPEG2 and MPEG4.

Transfers to DVD



**Pictures, Negatives
8mm Videotapes, Movie
film transfer to DVD.**



**Arrow Camera Digital Imaging
Center**
429 East Main Street
Santa Maria, Ca 93454
Tel 805 922 2928
Fax 805 922 9882
e-mail images@arrowcamera.com

Arrow Camera Digital Imaging Center
429 East Main Street
Santa Maria, Ca 93454
Tel 805 922 2928
Fax 805 922 9882
e-mail images@arrowcamera.com
www.arrowcamera.com