




Store Hours: | In Store: Tue thru Fri 11am-6pm | Sat. 10am-1pm





VIDEO
TRANSFER

FILM
TRANSFER

PHOTOS /
SLIDES

AUDIO
TRANSFER

CD/DVD
DUPLICATION

EDITING &
MORE

ABOUT US

GET QUOTE

🛒 (0 Items)

📅 May 12, 2021 📁 Misc, Uncategorized, Video Transfer 👤 By Scott Sargent



AV Workshop's HD Upres Video Transfer Add On

Learn More About our HD Upres Option

You may have noticed that when you watch old videotapes, they often have a flickering, blurry appearance. This is because video was originally made for old 4x3 interlaced tube TVs. Interlaced refers to the method in which the picture is created on the screen. Rather than film, which was composed of several full frames, interlaced displays alternated between two incomplete images. These partial images were made up of two sets of horizontal lines known as even and odd fields.



Field 1 - Odd Lines



Field 2 - Even Lines



Frame

In this image you can see the difference between interlaced (two fields creating one image) and progressive (a full frame)

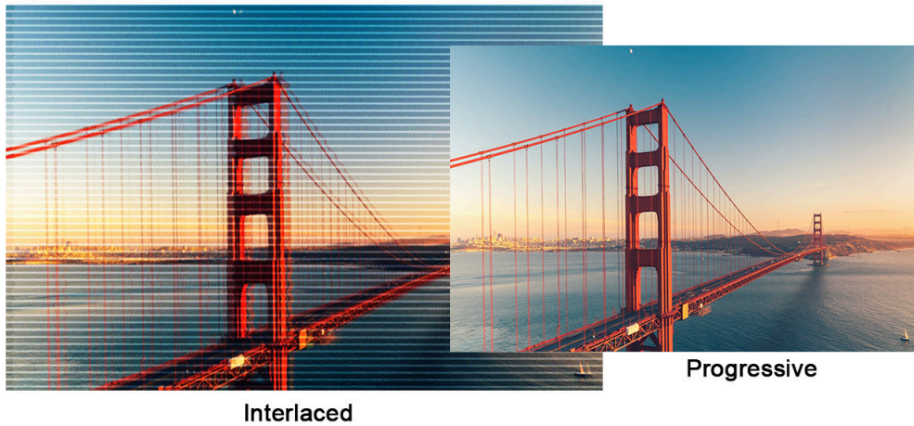
However, with interlaced displays, these two fields quickly alternating means that you can often see some blurriness and uneven edges where the fields don't perfectly align. This becomes even more pronounced when we view interlaced video on the large screens we are used to today.

Now, we view and make videos in the progressive form, which means there is a full frame per second. Therefore, the picture is clear and does not have the flickering and blurriness that can be seen on interlaced videos.





Example of Jagged / Banded Edges (Interlaced Video)



While we can't create a higher resolution out of what was originally taped, our HD Upres option gives us the ability to make your home movies progressive at 60p. In other words, we can separate each even and odd field into a full 60 frames per second. 60p helps reduce the jagged edges, smooth the motion, and overall makes your home movies more compatible with our modern day computer and TV screens. This way, we can give you the best possible result for your video transfer.

In addition, HD 720 60p is a standard resolution so you can play, edit, and share your files almost anywhere!

Do you have Videotapes you would like Converted to HD mp4 files?

Check out our [Video to Digital mp4](#) page for options and pricing.

Audio Video Workshop

650-369-4366

mail@av-workshop.com

703 Woodside Road, #8

Redwood City, CA 94061



- analog to digital
- Convert VHS to Digital
- convert video to digital
- interlaced vs progressive
- video preservation
- video to mp4
- video transfer
- video transfer to mp4
- video transfer to USB

 About the author

Scott Sargent

 Related posts



AV Workshop Transfers
Archive of 300 Aikido
Martial Arts Audio
Interviews to WAVE Files

August 2, 2023



Bugsy Siegel 16mm Film
Transferred to HD mp4
Files

January 11, 2023



Historic College Basketball
3/4" U-matic Tapes
Converted to Digital mp4
Files

October 18, 2022



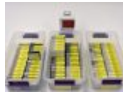
Al Capone Miami Mansion
16mm Film Preserved to
HD mp4 Files

February 17, 2022



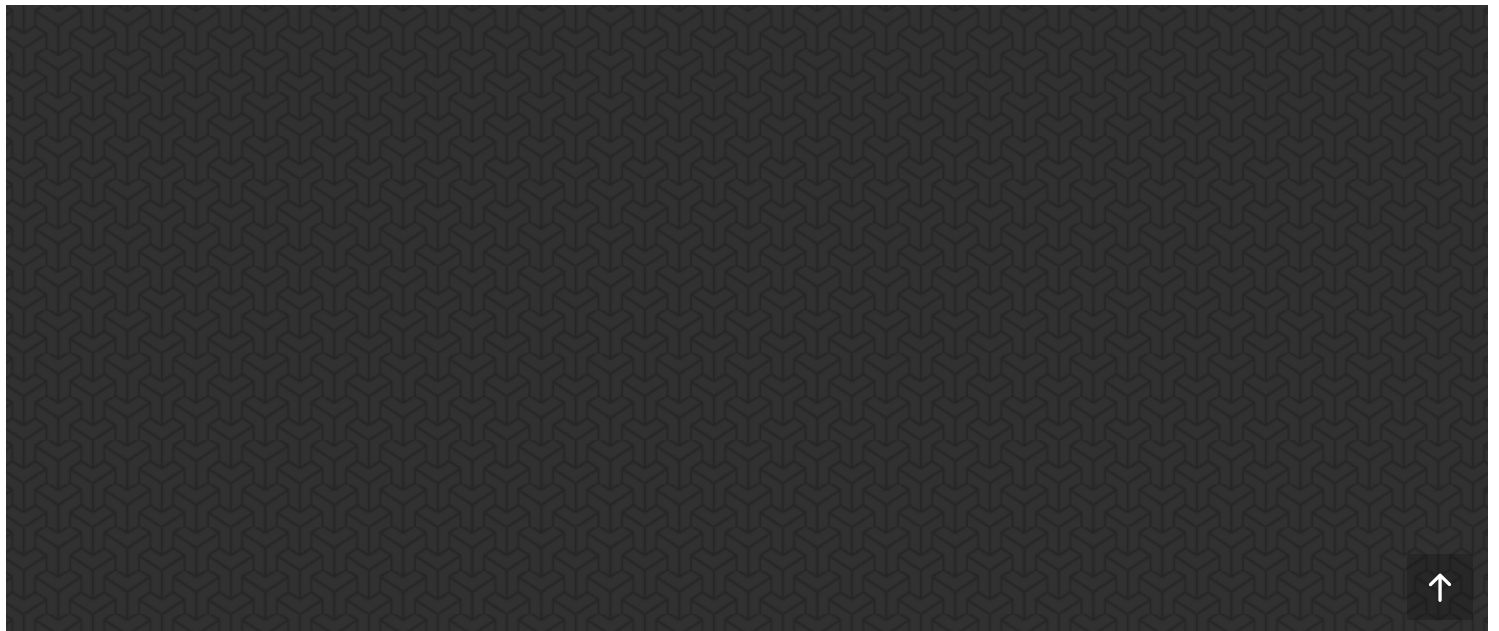
How To: Using a USB Drive
to View Your Files

February 1, 2022



Koko the Gorilla MiniDV
Tapes Transferred to HD
mp4 Files

October 25, 2021



WHY US

- ▶ Small Local Shop
- ▶ Quality Focused Staff
- ▶ All Staff have B.A. in this field
- ▶ High Grade Professional Equipment
- ▶ Highest Grade Archival DVDs / CDs
- ▶ 100% DVD Playback Guarantee
- ▶ Work Done Locally
- ▶ Excellent Customer Service
- ▶ Fair / Honest Estimates & Prices
- ▶ Convenient Location - Free Parking
- ▶ In Business for Over 25 Years!
- ▶ Never Lost/Damaged Originals

LOCAL SERVICE AREAS

You can Order Online and Ship Us your Project or Drop it off Locally.

We are located in the San Francisco Bay Area.

We Serve: Peninsula - San Mateo County, Atherton, Belmont, Brisbane, Burlingame, Colma, Daly City, East Palo Alto, Foster City, Half Moon Bay, Hillsborough, Los Altos, Los Altos Hills, Menlo Park, Millbrae, Mountain View, Palo Alto, Pacifica, Portola Valley, Redwood City, Redwood Shores, San Bruno, San Carlos, San Mateo, South San Francisco and Woodside.

South Bay - Silicon Valley - Santa Clara County, San Jose, Santa Clara, Milpitas, Cupertino, Sunnyvale, Saratoga, Campbell, Los Gatos, Morgan Hill, Gilroy, Los Altos, Los Altos Hills.

North Bay - Marin County, Napa County, Sonoma County, and Solano County, Belvedere, Corte Madera, Fairfax, Inverness, Kentfield, Larkspur, Greenbrae, Marin City, Mill Valley, Novato, San Anselmo, San Geronimo, San Rafael, Lucas Valley-Marinwood, Terra Linda, Sausalito, Tiburon, Rohnert Park, Santa Rosa, Petaluma, Windsor, Sebastopol, American Canyon, Calistoga, Napa, St. Helena, Yountville, Ross, Cloverdale, Cotati, Healdsburg, Sonoma, Benicia, Dixon, Fairfield, Rio Vista, Vacaville, Vallejo and Sacramento.

East Bay - Contra Costa County and Alameda County, Antioch, Brentwood, Clayton, Concord, Danville, El Cerrito, Hercules, Lafayette, Martinez, Moraga, Oakley, Orinda, Pinole, Pittsburg, Pleasant Hill, Richmond, San Pablo, San Ramon, Walnut Creek, Alameda, Albany, Berkeley, Dublin, Emeryville, Fremont, Hayward, Livermore, Newark, Oakland, Piedmont, Pleasanton, San Leandro, and Union City. Santa Cruz Capitola, Santa Cruz, Scotts Valley, Aptos, Ben Lomond, Boulder Creek, Felton, Soquel, and Watsonville.

View our [Contact Us](#) page for directions and a Google Map.

CONTACT INFO:

(650) 369-4366

Email:

audiovideoworkshop@gmail.com

Hours:

Tue-Fri: 11am – 6pm

Sat 10am – 1pm

Address:

703 Woodside Rd. Ste 8

Redwood City, CA 94061



© Copyright 2023 Audio Video Workshop | All Rights Reserved | CALL 650-369-4366

