

This procedure allows you to convert Analogue video (eg from a VCR or analogue video camera) to digital video (DV, not HDV) for editing and burning to DVD on your computer.

1. Connect your VCR or analogue video camera to the HV20 using the supplied composite (red, white and yellow) AV cable. It connects into the front port section of the HV20, middle yellow socket.
2. Turn HV20 off, then disconnect the Firewire cable (if connected).
3. Turn on HV20 into PLAY mode. On the second menu, change the Playback Standard to either AUTO or DV, not HDV.
4. Turn off the HV20.
5. Connect Firewire cable to HV20 and computer. If using 6 pin Firewire, it is recommended that you turn off both the computer and the HV20 prior to connecting the Firewire cable to prevent "frying" your HV20 with power from the cable.
6. Power up your VCR or analogue camera.
7. Turn on the HV20 to PLAY mode and remove the tape.
8. On the first menu, select AV>DV to ON.
9. Play your video source.

You should now see the source video on the HV20's LCD monitor.

10. Start up your capturing program and capture away. I suggest you disable device control so that your capture program doesn't try to control the HV20.

In Movie Edit Pro, you'd use the "DV Camera" recording mode.

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