



The first video editing software in the world to be entirely written for use with the Video Card GPU



Tenomichi's 3D Edit Silver Version 3 is a simple, easy to use video editing suite. It enables you to capture video from any device, edit this video in real-time with full screen instant FX and then record the video so that it can be used with any CD Recorder or DVD Recorder. 3D Edit Silver has been developed with the assistance of companies such as ATI, AMD, Intel, NVIDIA and Microsoft so that video could, for the first time, be edited on a standard PC with real-time special effects as used in the games and film industry. All you require is a compatible DX9 graphics card, a full list of which are [here](#).

Why use these graphics cards for video editing?

3D Edit uses a technique called "On Chip" rendering. This actually edits your video inside the graphics chip (GPU). These graphics cards enable you to add many of the special effects from film and computer games onto your home movies in real-time!

With other software systems you would have to wait for effects to "render" before you can see them or if they state they render in real-time, the viewing screen is small and the effects are limited. This rendering is often slow and as a result ruins the whole enjoyment of making a movie. With 3D Edit effects are instant, in real-time. You don't have to wait at all. You can add fire and see what it looks like immediately, you can control its size, color and ferocity and timing and then overlay it onto your own video all in real-time and in full screen.



Video Capture Capability:

3D Edit Silver contains a video capture program called "Capture". You can use it to capture video



from VHS recorders, VIVO graphics cards, mobile phones, webcams, digital cameras, flash ram devices, media players, analogue and DV camcorders and PDAs. When used with a DV Camcorder you can operate the control buttons of your camcorder from your PC and select which part of your DV tape you want to record. In its simplest form, you can use Capture to position the DV tape to the correct position and then press record but there are also a number of automatic, unattended features which can be used.

Capture has two batch capture modes which can digitize your DV tape un-attended. The first enables you to select a number of different start and stop points on your DV tape and save these points as a batch file. This batch feature operates your camcorder controls for you and digitizes all the video clips onto your hard drive. The second mode searches through your tape looking for

instances where you turned the camcorder on or off and uses these positions to separate each clip recorded onto your hard drive automatically sorting any clips which contain no video image.

Video Editing using DX9 on the GPU:

3D Edit converts a PC into a real-time video editing suite with stunning special effects such as fire and explosions at a fraction of the cost of its competitors. Its secret is the ability to harness the power of the Radeon series DX9 GPU's (Graphic Processor Unit) and their support for the latest technologies, enabling an unparalleled experience for the user whilst making it accessible to all.

3D Edit Silver V3 has an interface that grows with you. You can use it to simply drag video clips together and record them or add complex transitions and effects. The interface allows you to zoom into video for a closer look and you can use different skins (covers) to change the look and feel of it. It incorporates a unique Tutorial system called "Show Me".



When you want to know how to do something 3D Edit Silver V3 creates a second mouse icon and uses it to demonstrate "how to add a video to the timeline" or "how to use special FX" showing you by example. Once the Tutorial has finished you can continue with your project. This ability to show you exactly how to use the interface means you can get

started without having to read a manual or learn a new language you can just watch the tutorials and get going.

3D Edit Silver V3 includes the following features and tools;

- A program that captures video from many devices.
- 8 video and 22 audio tracks, enough for even the most demanding users.
- Database tools to organize your video clips and associate text with them.
- Full screen playback of video tracks and special FX.
- Shaderman real-time shader FX (graphics chip based) such as those used in the latest computer games and Hollywood films including fire, distortions, coronas, monochromes, blurs, contrasts, desaturate and animation FX.
- Color correction enabling you to improve poorly lit footage.
- Keying enabling you to make certain parts of your video invisible and layer tracks into complex montages.
- Shader chains enabling you to connect different special FX in real-time so you can create complex and subtle FX.
- Real-time 2D and 3D transitions such as explosions, shears, soft bodies and wipes add dynamism to your video.
- Keyframes enabling you to record any changes made to your FX over time so you can synchronize special FX with video.
- Audio mixing desk with flying faders (automated) so you can mix music and sound FX.
- 3D titling tool to create your own 3D credits.

Free Updates

3D Edit Silver V3 includes an automatic update program that ensures that your copy of 3D Edit Silver Version 3 is always the most up to date version. When you register you will receive a Silver Pass which gives you access to the Silver area of our website. From here you can download new and exciting features which are released every month. These include new video FX, new transitions, and new tools and you can easily upgrade to 3D Edit Gold.

Upgrade to Gold

You can easily upgrade from 3D Edit Silver V3 to 3D Edit Gold V3 and get even more FX, transitions and the ability to play and record 16x9 wide screen video and other formats like WMV HD and HDV.