

Using TimeCoder Pro v5.2 with Parallels Desktop for Mac

Running TimeCoder Pro v5.2 within the Parallels Desktop for Mac is supported. Mac users can run important Windows-only software applications (such as TimeCoder Pro v5.2) without giving up the comfort and functionality of Mac OS X.

Recommended Configuration:

- Mac OS X Tiger v10.4 (or higher) running on an Intel-based Mac
- 64-bit Intel-based Mac (ideally, the 64-bit Intel Core Duo processor featured in new Intel-based Macs)
- 1024MB minimum available memory for Windows virtual machine
- Active Internet Connection
- 1280 x 1024 display resolution at 16-bit color
- 6 GB available disk space within the Windows virtual machine (15 GB if burning multi-volume DepoView DVDs)
- DVD-RW Drive (for burning CDs or DepoView DVDs)
- Sound Card and Speakers/Headphones (Required for video functions)

NOTE: This configuration assumes that the DepoView DVD Creator will be used.

Known Issues:

- If TimeCoder Pro is running in Coherence view when the Burn DVD button is clicked within the DepoView DVD Creator, Parallels will restore down to the Single Window view.
- .DV video files created with native OSX applications such as iMovie cannot be added to TimeCoder Pro. Native .DV files need to be captured as Microsoft (Type 1 or 2) .DV-AVI format. Third-party OSX applications, such as Adobe Premiere, can capture directly to the Microsoft (Type 1 or 2) .DV-AVI format.
- Some PC keyboard options such as *Pause/Break* are not available on Macintosh keyboards. Use the mouse to toggle the playback mode of the selected multimedia file in TimeCoder Pro.

Tips and Tricks:

- Any multimedia assets (Microsoft DV-AVI, MPEG, or DVD-Video) that reside on the local Macintosh hard disk can be added to TimeCoder Pro. By default, Parallels will map the local Macintosh hard disk as drive letter Z. Browse to the Z: drive to add any multimedia assets from the Macintosh hard disk.
- Use the *Clear* key on the Macintosh keyboard to enable/disable the Num Lock within a Windows environment. Enabling the Num Lock functions will allow you to toggle the manual timestamping record mode with the 0 key.

NOTE: inData Technical Support will not troubleshoot or support the Apple OSX operating system. In addition, we are unable to assist in configuration and troubleshooting of the Parallels application or virtual machines.

Links:

Parallels: <http://www.parallels.com>

Apple: <http://www.apple.com>