

Pro Tools LE 8.0.1cs1 Update for Mac

November 11, 2009 — *Read Me Document (Included with Download)*

Only for Pro Tools LE Systems with Pro Tools LE 8.0.1 for Mac OS X

- This update requires previous installation of Pro Tools LE 8.0.1 software:
 - [Pro Tools 8.0.1 — Downloads & Details](#)
- Universal installer for PowerPC and Intel-based Macs

Who Should Use Pro Tools LE 8.0.1cs1?

Pro Tools LE 8.0.1cs1 for Mac OS X contains fixes in the following areas:

- Scrolling
- Editing/Conform
- Core Audio with 002/003 family
- Video Satellite, Avid video peripherals

Pro Tools LE 8.0.1cs1 is provided as an interim "customer support (CS)" release to address the issues described. While our testing has not shown these changes to introduce other problems, the fixes described have not been fully qualified by Digidesign.

What's Included in Pro Tools LE 8.0.1cs1 for Mac OS X?

Fixed: Improved horizontal scrolling with track balls and Apple Mighty Mouse (Item #119003)

- Optimized scrolling speed and performance with track balls and Apple Mighty Mouse. The scroll speed is now more consistent with using the right/left arrow buttons in Pro Tools.
- Users should *also* install the latest drivers for their input device (from Apple, Logitech, Kensington, etc.)

Fixed: Exiting the Start/End/Length fields using "/" (the forward slash key from the numeric keypad) caused the entered value to be ignored (Item #118727)

- Resolved an issue in which using the "/" key (forward slash key from the numeric keypad) to exit the Start/End/Length fields after entering a value would cause the entered value to be ignored. This broke the workflow with several 3rd party conform applications.

Fixed: With 002/003, Core Audio Manager would always default to 48kHz after setting it to 44.1kHz and closing the Core Audio Manager. This would cause unpredictable results with 3rd party applications. 88.2kHz/96kHz were not affected. (Item #119266)

- With 003, 003 Rack, 003 Rack+, Digi 002 or Digi 002 Rack, Core Audio Manager would always default to 48kHz after setting it to 44.1kHz and closing the Core Audio Manager. This would cause unpredictable results with 3rd party applications. 88.2kHz/96kHz were not affected.

Fixed: In some cases, Avid video or satellite track edits don't align properly with video clips in AAF sequence (Item #118252)

- In some cases, a satellite or Avid video track could incorrectly show edits that did not align with the original AAF sequence from Media Composer

Installation Instructions

Pro Tools LE 8.0.1cs1

To update to Pro Tools LE 8.0.1cs1:

1. Verify Pro Tools LE 8.0.1 is installed on your system.
2. Quit the Pro Tools application if it is open.

2. Quit the Pro Tools application if it is open.
3. Locate the Pro Tools LE 8.0.1cs1 update installer and launch it.
4. Follow the onscreen instructions to install Pro Tools LE 8.0.1cs1.
5. When installation is complete, restart your computer.

Pro Tools LE 8.0.1cs1 will update the following files to the version listed (use Get Info to view file version):

- Pro Tools LE.app (v8.0.1cs1)
- DigiCoreAudioManager.app (v8.0.1cs1)
- DFW.framework (v8.0.1cs1)

Video Satellite LE

If you install the Video Satellite LE option **for the first time** on a satellite system **after** installing Pro Tools LE 8.0.1cs1, you should also download the separate "standalone" update for this option:

- Video Satellite LE 8.0cs1 (Mac) — for installation on the Pro Tools LE video satellite system, installs the following update:
 - VideoSatelliteLEEnabler.bundle (v8.0.0cs1)

If you already installed the Video Satellite LE option on a satellite system, then updated the satellite system to Pro Tools 8.0cs1, 8.0cs2, 8.0cs3, or 8.0.1, there is no need to download these separate updates. If your version of these files in your Applications/Digidesign/Pro Tools shows *either* "8.0.0cs1" or "8.0.1", you do not need to download the separate update.

Pro Tools LE 8.0.1cs1 Read Me for Mac OS X – November 11, 2009
