

Pro Tools LE 8.0cs3 Update for Mac

June 8, 2009 — Read Me Document (Included with Download)

Only for Pro Tools LE Systems with Pro Tools LE 8.0 for Mac OS X

- This update requires previous installation of Pro Tools LE 8.0 software
- Universal installer for PowerPC and Intel-based Macs

Who Should Use Pro Tools LE 8.0cs3?

Pro Tools LE 8.0cs3 for Mac OS X contains fixes in the following areas:

- CoreAudio
- Elastic Audio
- Tempo Ruler
- Audio Playlists
- Ethernet
- QuickTime Video
- Playback
- Session Management
- File Management
- Recording > Destructive Punch
- Time Shift Plug-in
- X-Form Plug-in
- TL Space Native Plug-in
- Video
- Satellite Link
- VENUE FWx Interop

Plus previous fixes in the following areas:

- Editing
- Plug-in automation
- Send automation
- Video Playback
- Session file management
- Graphical User Interface (GUI)
- File import
- File management
- Mixing
- Satellite protocol communication (Video Satellite LE systems only)

Pro Tools LE 8.0cs3 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 8.0cs3 for Mac OS X?

Fixed: OS X may become unresponsive while using Core Audio applications with Mbox 2

USB interfaces (Item #100422)

- The operating system becomes unresponsive (spinning beach ball, freeze, or "kernel panic" message), requiring a restart of the computer.

Please Note: Connecting or disconnecting an interface while the computer is turned on (hot swapping) can also cause problems with the operating system, such as "You need to restart your computer" (kernel panic) messages. This is a separate issue unrelated to the fix listed above. Hot swapping is not recommended with any audio interface, particularly when that interface is being used by an application.

Fixed: Elastic audio regions may be deleted from disk unintentionally (Item #113242)

- Elastic regions that are the same length as the original audio file may be deleted from disk after performing "select unused" and then "remove unused" files.

Fixed: Potential crash when showing a previously hidden Tempo ruler (Item #113251)

- If a session was saved with the Tempo Editor visible but the Tempo ruler hidden, opening that session and then showing the Tempo ruler may cause a crash.

Fixed: Potential crash when selecting leftover playlists from other tracks (Item #113365)

- Pro Tools may crash when selecting leftover playlists after the previous parent track has been deleted.

Fixed: "No valid network adapter" error message when launching Pro Tools (Item #106117)

- When launching Pro Tools or accessing the Peripherals dialog without an Ethernet cable connected to the computer, an error message is posted: "No valid network adapter is available for Video Satellite connections."

Fixed: Audio imported from certain QuickTime movies may play at half speed (Item #113551)

- Audio data, e.g. guide tracks, imported from certain QuickTime movies may play back at half speed.

Fixed: Low memory situations and potential crashes when using X-Form Elastic Audio Plug-In along with many audio regions on a track (Item #112644)

- With several hundred audio regions on a track, switching to X-Form as the Elastic Audio algorithm may cause low memory errors and lead to a crash.

Fixed: Slow preview and render speed with X-Form Elastic Audio Plug-In (Item #112958)

- Preview and/or rendering performance with X-Form on Elastic Audio tracks is improved in 8.0cs3 (compared to 8.0).

Fixed: Audible drift when using PAL to Film TCE conversion on long audio files (Item #113490)

- Using the Time Shift Varispeed preset (PAL to Film -4%) will result in a file that drifts over time and runs out of sync with picture.

Fixed: Intermittent crashes during playback or record (Item #113294)

- Pro Tools may intermittently crash during normal playback or recording workflows.

Fixed: Certain sessions may not open due to a "bus error" (Item #113772)

- Certain sessions created in Pro Tools 7.4.x may not open in Pro Tools 8 due to a "bus error in main thread" error message.

Fixed: Cannot open sessions due to PolyVector error (Item #114287)

- Certain sessions cannot be opened due to the following error: "Could not complete your request because out_of_range: Cmn_PolyVectorImpl::At"

Fixed: Missing audio while recording with Destructive Punch (Item #78780)

- After a record pass using Destructive Punch, there may be a waveform present but no audio recorded to disk.

Fixed: Surround sound compatibility update for TL Space Native Edition (Item #113681)

- Fixes surround sound compatibility when TL Space Native Edition is used with Complete Production Toolkit or Pro Tools HD

Fixed: Video and audio play back out of sync after recording with pre-roll enabled (Item #113765)

- Recording video with pre-roll enabled will cause audio and video to be offset by the pre-roll amount when playing back.

Fixed: "Audio engine play startup deadline was missed" while using Satellite Link (Item #114214)

- This would occur on Satellite systems that did not initiate playback. This error has been removed. If Satellite systems are encountering problems while linking, please contact Technical Support.

Fixed: Intermittent "Engine not responding" error when working with Reason via ReWire (Item #107636)

- When launching a session that contains Reason ReWire, Reason posts a dialog "Engine not responding. Please check your ReWire host."

Fixed: Crash when accessing Hardware Setup dialog with VENUE FWx card connected (Item #113462)

- Pro Tools would crash when accessing the Hardware Setup dialog with VENUE FWx card connected.

Fixes included from Pro Tools LE 8.0cs2:

Fixed: Regions Are Inadvertently Deleted and Pro Tools Crashes When Opening Sessions Which Had Their Session Start Time Changed (Item #113177)

- After changing the session start time and maintaining time code, Pro Tools will delete additional playlists and crash with a kernel panic after saving and closing the session. You may see any of the following errors prior to the crash: "Could not complete the close session command because basic_string::_S_create" or "Bus error" in thread "Main Thread", at address 0x0."

Fixed: Crash When Moving an Automated Plug-in from Inserts F-J to Inserts A-E (Item

#113115)

- Moving (dragging) an automated plug-in from inserts F-J to inserts A-E while the automation lane for one of the plug-in's parameters is visible may crash Pro Tools.

Fixed: When Using Inserts F-J, Plug-in Automation Written to One Plug-In Will Overwrite Other Automation or be Erased (Items #113097 & #113120)

- Writing automation to one plug-in located on inserts F-J will cause the same automation data to be written to all other plug-ins located on insert F-J on the same track. Previously existing automation will be overwritten (or erased if the "Plug-In Controls Default to Auto-Enabled" preference is checked) after saving, closing and reopening the session.

Fixed: With a Surround Send, Pan Automation Gets Stuck in One Channel on Playback (Item #112702)

- When assigning sends to a bus sub-path and using the "follow main pan" function, send pan automation may get stuck and not play back dynamically.
- Applies to Complete Production Toolkit users only

Fixed: Avid Video Playback is Offset by Pre-Roll Amount When Pro Tools is Online (Items #112452 & #112456)

- When chasing time code and simultaneously playing back Avid video via Mojo or Mojo SDI hardware, setting pre-roll in Pro Tools will cause picture to be offset by the pre-roll amount. Additionally, video playback will stop before the end of the video clip.

Fixed: Magic ID Error When Opening Sessions (Item #112750)

- In certain cases sessions will not open due to the following error: "Could not complete the Open Session command because magic ID does not match while translating Session Window Config." This error is more likely to occur in tandem with very large track counts (~100) and long (>1 hour) recordings.

Fixed: Mouse Offset and General GUI Problems With Third Party Plug-ins (Item #112890)

- Certain third party plug-ins such as Addictive Drums or UVI Workstation will not function correctly under Pro Tools 8. Mouse clicks are vertically offset and parts of the plug-in GUI will not draw correctly.

Fixes included from Pro Tools LE 8.0cs1:

Fixed: Converting Sample Rate During Save Copy In or Import Session Data Adversely Affects Volume Automation (Item #111930)

- Saving a session copy with sample rate conversion to a rate different from the session's may result in erroneous automation ramps between breakpoints. This is mostly evident in scenarios where a static automation level had been changed over the duration of a single region.

Fixed: Crash When Removing Files that are also used in Transfuser (Item #107710)

- Removing a file from the Pro Tools region list or project browser may crash Pro Tools if another audio file with the same name is already used by Transfuser.

Fixed: Channel width changes may remove downstream mono plug-ins and related automation without warning. (Item #112589)

- Changing the channel width by inserting a mono-to-stereo plug-in to a mono track will remove a downstream mono plug-in (and all its automation data) that resides on underlying insert slots without warning.

Fixed: Satellite Protocol Communication Issues

- This fix is recommended for all users of Video Satellite LE
- When using Pro Tools 8.0cs1 or higher with Video Satellite LE, all connected satellite systems must be running Pro Tools 8.0cs1 or higher.
- Pro Tools 8.0 cannot be connected as a satellite to other systems running Pro Tools 8.0cs1 or higher.

Installation Instructions

Pro Tools LE 8.0cs3

To update to Pro Tools LE 8.0cs3:

1. Verify Pro Tools LE 8.0 is installed on your system.
2. Quit the Pro Tools application if it is open.
3. Locate the Pro Tools LE 8.0cs3 update installer and launch it.
4. Follow the onscreen instructions to install Pro Tools LE 8.0cs3.
5. When installation is complete, restart your computer.

Pro Tools LE 8.0cs3 will update the following files to the version listed (use Get Info to view file version):

- Pro Tools LE.app (v8.0cs3)
- DAE.framework (v8.0cs3)
- DFW.framework (v8.0cs3)
- DHS.framework (v8.0cs3)
- DigiPlatformSupport.framework (v8.0cs3)
- DirectIO.framework (v8.0cs3)
- DSI.framework (v8.0cs3)
- DigiReWire.dpm (v8.0cs3)
- Elastic Audio.dpm (v8.0cs3)
- Time Shift.dpm (v8.0cs3)
- TL Space Native.dpm (v8.0cs3) — only if you have TL Space Native plug-in already installed (optional purchase)
- X-Form.dpm (v8.0cs3) — only if you have X-Form plug-in already installed (optional purchase)
- Cfnf.framework (v8.0.0cs2)
- DUI.framework (v8.0.0cs2)
- VideoEngineDIO.bundle (v8.0cs2) — only if you have Avid Video Engine installed
- VideoSatelliteLEEnabler.bundle (v8.0.0cs1) — only if you have Video Satellite LE installed (optional purchase)

Video Satellite LE 8.0cs1

If you install the Video Satellite LE option on a satellite system, then update the satellite system to Pro Tools 8.0cs1 or higher, there is no need to download this separate update. The same file is included in the Pro Tools 8.0cs1 and 8.0cs3 updates.

If you install the Video Satellite LE option for the first time on a satellite system *after* installing Pro Tools 8.0cs3, 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)

Pro Tools LE 8.0cs3 Read Me for Mac OS X – June 8, 2009
