

Pro Tools HD 7.2.1cs3 for Mac OS X Read Me

May 2, 2007

For Pro Tools|HD and Pro Tools|HD Accel Systems with Pro Tools HD 7.2.1

- For HD Systems on Apple Mac Pro with Intel-based Mac OS X 10.4 Only
- This update will not work without Pro Tools HD 7.2.1 already installed

What's Fixed in Pro Tools HD 7.2.1cs3?

Pro Tools HD 7.2.1cs3 for Mac OS X contains the following:

Fixed: Adjusting Send Levels While Recording Audio Can Result in the Send Levels Resetting to "0" When Reopening The Session (Item #86186)

- This would occur if no automation had been written on the Send.

Fixed: On Intel-Based Macs, Snaps and Distortion Could Result When Using CoreAudio (Item #83316)

Fixes Included from Pro Tools HD 7.2.1cs2

Fixed: Laying Back Audio Using MachineControl Will Engage Pre-Read Mode on a Sony DVW-500 (item #81478)

- Note - this occurs when using "insert" mode in the MachineControl track arming window.

Fixed: After import of a 23.976 or 29.97 OMF or AAF, Regions Could Be Incorrectly Placed on the Timeline (Item #83338)

- 23.976 OMF was affected
- 3- and 4-perf 23.976 or 29.97 OMF and AAF were also affected

Fixed: Importing and Converting an MXF Audio File to WAV via Drag and Drop will Prevent Session from Being Saved (Item #83900)

- The problem would only happen when a conversion was required or forced.
- The problem would not happen when using the "Import Audio" dialog to import/convert the file.

Fixes Included from Pro Tools HD 7.2.1cs1

Fixed: Unintentional Timeline Selections Could Be Made While Editing (Item #76606)

- This could occur when immediately moving the mouse/trackball after unclicking.

Fixed: "Auto-Write On Stop" Modes Could Improperly Overwrite Data (Item #82271)

- "Auto-Write On Stop" mode (to start, to all/selection, to end) would affect any automation write, even if it had been automatched out.

Fixed: Original Timestamps of Imported Avid .WAV Files Would Be Reset Upon a Subsequent Session Opening (Item #81997)

- This bug would not occur if the audio had valid soundroll timestamps in the Avid source bin.
- This bug would prevent the automatic matching features of field recorder workflows in Pro Tools.

Fixed: Updating HD Interface Firmware With DigiTest on Intel-based Mac OS X Leaves the Interface Unrecognizable (Item #82896)

- A data verification error is returned, and Pro Tools will no longer recognize the interface when launching Pro Tools.

Fixed: Embedded OMF Sequences Can Play Back Incorrectly (Item #82926)

- When the OMF file had been set to "Read only" on Windows or "locked" on Mac, every region played the same audio data. Attempting to re-import the OMF after the session was opened resulted in a

message, "Some regions were truncated or removed from the region list or timeline because they referred to files which are too short."

Who Should Use Pro Tools HD 7.2.1cs3?

This update is recommended for all Pro Tools HD 7.2.1 for Intel-based Mac users and contains fixes in the following areas:

- Sends
- CoreAudio
- MachineControl
- AAF and OMF imports
- Importing files via drag and drop
- Editing
- Automation
- Field Recorder workflows
- DigiTest
- Importing embedded OMF sequences

Pro Tools HD 7.2.1cs3 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, this version has not been fully qualified by Digidesign.

Updating Pro Tools

To update to Pro Tools HD 7.2.1cs3:

1. Verify Pro Tools HD 7.2.1 is installed on your Pro Tools|HD or Pro Tools|HD Accel system.
2. Quit the Pro Tools application if it is open.
3. Locate the Pro Tools HD 7.2.1cs3 installer and launch it.
4. Follow the onscreen instructions to install Pro Tools HD 7.2.1cs3.
5. When installation is complete, restart your computer.

If you have installed previous updates, some file versions may not change. This update installs the following files:

- Pro Tools HD.app (v7.2.1cs3)
- Digi CoreAudio Manager.app (v7.2.1cs3)
- Digidesign CoreAudio.app (v7.2.1cs3)
- DigiTest.app (v7.2.1cs1) — Installed in your Applications/Digidesign/Pro Tools/Pro Tools Utilities folder