

Pro Tools M-Powered 8.0cs2 Update for Mac

February 24, 2009 — Read Me Document (Included with Download)

Please Note: The Pro Tools application will show version 8.0.0cs2 in "Get Info" after applying the 8.0cs2 update.

Only for M-Audio Systems with Pro Tools M-Powered 8.0 for Mac OS X

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

Who Should Use Pro Tools M-Powered 8.0cs2?

Pro Tools M-Powered 8.0cs2 for Mac OS X contains fixes in the following areas:

- Editing
- Plug-in automation
- Session file management
- Graphical User Interface (GUI)

Plus previous fixes in the following areas:

- File import
- File management
- Mixing

Pro Tools M-Powered 8.0cs2 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 M-Powered 8.0cs2 for Mac OS X?

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: 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 M-Powered 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.

Installation Instructions

To update to Pro Tools M-Powered 8.0cs2:

1. Verify Pro Tools M-Powered 8.0 is installed on your system.
2. Quit the Pro Tools application if it is open.
3. Locate the Pro Tools M-Powered 8.0cs2 update installer and launch it.
4. Follow the onscreen instructions to install Pro Tools M-Powered 8.0cs2.
5. When installation is complete, restart your computer.

Pro Tools M-Powered 8.0cs2 will update the following file to the version listed (use Get Info to view file version):

- Pro Tools M-Powered.app (v8.0.0cs2)
- Cfdn.framework (v8.0.0cs2)
- DAE.framework (v8.0.0cs2)
- DFW.framework (v8.0.0cs2)
- DHS.framework (v8.0.0cs2)

- DUI.framework (v8.0.0cs2)

Please Note: Although these components are listed as "8.0.0cs2", they are all part of the version "8.0cs2" update.

Pro Tools M-Powered 8.0cs2 Read Me for Mac OS X – February 24, 2009
