

Pro Tools M-Powered 7.4cs2 Update for Windows

December 20, 2007 — Read Me Document (Included with Download)

For M-Audio Systems with Pro Tools M-Powered 7.4 Only

- Single installer for Windows XP and Vista
- This update requires previous installation of Pro Tools M-Powered 7.4

Who Should Use Pro Tools M-Powered 7.4cs2?

Pro Tools M-Powered 7.4cs2 contains fixes in the following areas:

- User Interface
- RTAS processing on AMD-based computers
- Dynamics III
- Elastic Time
- Using Soundminer
- MIDI
- Control Surfaces

Pro Tools M-Powered 7.4cs2 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.

What's Fixed in Pro Tools M-Powered 7.4cs2?

Fixed: Track Color Coding Saturation Was Not Adjustable (Item #94474)

- Functionality is now the same as in Pro Tools 7.3.x

Fixed: RTAS Processor Selection in Playback Engine Dialog Was Greyed Out With Multi-Processor AMD-based Computers (Item #99545)

- Note that this condition should only occur when HyperThreading is enabled on Intel-based computers

Fixed: Opening a Session with an RTAS Version of Dynamics III Could Result in a Burst of Noise (Item #99562)

- This problem was intermittent

Fixed: Quantizing Grouped Elastic Audio Tracks Produces Some Inaccurate Transient Placement (Item #100013)

- Transients could be placed either before or after grid lines

Fixed: User Can Only Promote the Confidence of an Event Marker by Moving it (Item #100378)

- Clicking on any Event marker will now raise its internal confidence rating to 100%, thus preventing the marker from being removed when the Event Sensitivity setting is lowered within the Elastic Properties window

Fixed: Using Render or Commit With "Rhythmic" Algorithm Can Produce Artifacts at End of Files (Item #100420)

- This would usually occur when using extreme amounts of stretching

Fixed: Elastic Time Warp Markers Could Move After Quantizing (Item #100423)

- Quantizing a selected area could cause markers outside that selection to move

Fixed: Errors Resulting From Importing Certain Files Using Soundminer (Item #100028)

- File names using an ellipsis (...) would cause the error, "Unable to create a new audio file on drive "xxx" for track "xxx" because I/O error (-36)."

Fixed: Pro Tools May Crash While Setting Up MIDI When Administrator Account Name Contains a Non-English OS and/or a Non-ASCII Character (Item #100142)

- Known to have occurred with Norwegian, Czech, Japanese and Korean Operating Systems

Fixes Included from Pro Tools M-Powered 7.4cs1

Fixed: Pro Tools quits unexpectedly when moving a plug-in window while closing it from a control surface (Item #99442)

- If a plug-in window was closed from a control surface while the plug-in window was being dragged across the screen, Pro Tools would quit unexpectedly.

Installation Instructions

To update to Pro Tools M-Powered 7.4cs2:

1. Verify Pro Tools M-Powered 7.4 is installed on your system.
2. Quit the Pro Tools application if it is open.
3. Locate the Pro Tools M-Powered 7.4cs2 installer and launch it.
4. Follow the onscreen instructions to install Pro Tools M-Powered 7.4cs2.
5. When installation is complete, restart your computer.

The Pro Tools M-Powered 7.4cs2 updater for Windows will update the following files:

- ProTools M-Powered.exe (v7.4cs2)
- DAE.dll
- DigiMIDIServices.dll
- Dynamics III.dll (v7.4cs2)
- FFmt.dll (v7.4cs2)

Pro Tools M-Powered 7.4cs2 Read Me for Windows – December 20, 2007
