

Read Me

Pro Tools LE 6.4cs9 Update Installer (For Digi 002, Digi 002 Rack, Mbox, and Digi 001 Systems on Windows XP with SP1*)

*Includes beta fix for Digi 002 and Digi 002 Rack on Windows XP and SP2. Please note that SP2 is not fully qualified with Pro Tools at this time.

⚠ Customers should also download and install the Pro Tools LE 6.4cs6 Plug-in Updater, located on the Digidesign Web site (<http://www.digidesign.com/download/cs/64cs6/lemac/>). Those fixes are not included with 6.4cs9. It does not matter if you install the Pro Tools 6.4cs6 Plug-In Updater before or after Pro Tools 6.4cs9.

What's Fixed in Pro Tools LE 6.4cs9?

Pro Tools LE 6.4cs9 for Windows XP contains the following:

Fixed: Intermittent Pops or Incorrect Audio when Playing a Session (Item #54406)

When playing a session, occasional pops or random audio could be heard. The problem was also exacerbated by using a high Hardware Buffer setting.

Fixed: Potential Crash when Opening Sessions Containing Assigned MIDI Inputs or Outputs (Items #52092, 54498)

A crash occurs when opening some sessions with saved MIDI sources or destinations.

Fixed: Opening a Session on a Digi 002 on a Windows XP SP2 System Results in a Blue Screen (Item #54466)

We are making this fix available to our Digi 002 and 002 Rack customers who wish to use SP2 prior to completion of Digidesign's qualification of this new OS version. While we do not anticipate problems, we have not completed our in-depth testing of SP2 with Pro Tools, so it is not officially qualified or listed as such on our compatibility documents at this time.

Fixes Included from Pro Tools LE 6.4cs8: None

There was no 6.4cs8 release for Pro Tools LE on Windows XP.

Fixes Included from Pro Tools LE 6.4cs7:

Fixed: When Importing or Browsing OMF Media that Referenced Certain SD II Files, Pro Tools Would Crash (Item #51931)

Pro Tools 6.4 crashes when importing an OMF or browsing OMF media containing SD II audio with a .OMF extension.

Fixed: Problems when Relinking SD II Media Containing a .omf Extension (Item #51955)

Pro Tools 6.4 fails to relink, or crashes when attempting to relink SD II audio with a .omf extension. Prior workaround was to use Pro Tools 6.2.3.

Fixed: Sample-Rate Error Messages when Importing an OMF (Item #49709)

When importing certain OMFs, Pro Tools would display the error, "Could not create a new document because: an unexpected error happened while trying to determine the file's audio sample rate."

Fixed: Attempting to Export an OMF Could Result in an Assertion (Item #53147)

If an off-line file in a Pro Tools session was named "????," attempting to export an OMF would result in an assertion.

Fixed: On-line Records Using MTC Could Result in Files Being Removed from the Session after Stopping (Item #51422)

When recording on-line using MTC, the message "Some regions were removed from the timeline or region list because they referred to files which are too short" would appear after stopping, with the new files removed from the session.

Fixes Included from Pro Tools LE 6.4cs6: None

Customers should also download and install the Pro Tools LE 6.4cs6 Plug-in Updater. Those fixes are not included with 6.4cs7.

Fixes Included from Pro Tools LE 6.4cs5:

Deleting A Selection On A Track Could Cause Other Regions To Be Deleted (Item #41391, 48214)

A session could get into a state where deleting a portion of a track could result in multiple regions being deleted.

Object Selector Could Not Select Regions On Duplicated Tracks (Item #42891)

It was not possible to object-select regions after duplicating a track that contained an existing object selection.

Fixes Included from Pro Tools LE 6.4cs4:

Assertions or Runtime Errors When Trying to “Save Session Copy In” (Item #48208)

When performing a “Save Session Copy In” from a session to another location on a different drive, an assertion or runtime error could be thrown.

Fixes Included from Pro Tools LE 6.4cs3:

Errors In Entries While Using Feet+Frames (Item #49042)

When the timeline display was set to Feet+Frames, entry errors occurred when using pull factors.

Fixes Included from Pro Tools LE 6.4cs1:

Failure When Using Large AAF Sequences (Item #47851)

When opening a large AAF sequence, importing session data from a large AAF sequence, or viewing a large AAF sequence in DigiBase browsers, Pro Tools may hang without opening the session forcing the user to re-launch the Pro Tools application.

Who Should Use Pro Tools LE 6.4cs9?

This update is recommended for all Pro Tools LE 6.4 users and contains fixes in the following areas:

- MIDI
- Editing
- Using the Save Session Copy In” function
- Importing or exporting OMF sequences into or from Pro Tools*
- Relinking files with a .omf extension*
- Importing AAF sequences into Pro Tools*
- Feet+Frames display mode*

* DigiTranslator required

** DV Toolkit for Pro Tools LE required

⚠ *Pro Tools LE 6.4cs9 is provided as an interim “customer support (CS)” release to address the issues described. While our testing has not shown these changes introduce other problems, this version has not been fully qualified by Digidesign.*

Updating Pro Tools

To update to Pro Tools 6.4cs9:

- 1 Verify Pro Tools LE 6.4 is installed on your Pro Tools LE system.
- 2 Quit the Pro Tools application if it is open.
- 3 Locate the Pro Tools LE 6.4cs9 installer and launch it.
- 4 Follow the on-screen instructions to install Pro Tools 6.4cs9.

5 When installation is complete, restart your computer.

This installer updates the following files:

- ProToolsLE.exe (6.4cs9)
- ProTools.rsr (6.4cs9)
- DAE.dll (6.4cs9)
- ProTools_chs.rsr (6.4cs7)
- ProTools_jpn.rsr (6.4cs7)
- ProTools_kor.rsr (6.4cs7)
- PT_Resource411.dll (6.4cs7)
- PT_Resource412.dll (6.4cs7)
- PT_Resource804.dll (6.4cs7)
- DAE.dll.rsr (6.4cs7)
- DAE_Resource804 (6.4cs7)
- DAE_Resource411 (6.4cs7)
- DAE_Resource412 (6.4cs7)
- File.dll (6.4cs7)
- File.dll.rsr (6.4cs5)
- File_Resource804 (6.4cs7)
- File_Resource411 (6.4cs7)
- File_Resource412 (6.4cs7)
- cfd.dll (6.4cs7)
- Cfd_Resource804 (6.4cs7)
- Cfd_Resource411 (6.4cs7)
- Cfd_Resource412 (6.4cs7)
- Dalwm.sys (6.4cs9)