Read Me

Pro Tools LE 6.1.2 Update Installer (Mac OS X Only)

Fixes Included With Pro Tools LE 6.1.2

- Potential Crash On Pro Tools Launch when Another Application Uses Digidesign Hardware and CoreAudio for Sound Output
- Pull Up and Pull Down Missing in Session Setup Window when Using DV Toolkit for Pro Tools LE Option
- Import Audio Command De-acquires Digi 001 and Digi 002 MIDI Ports
- CoreAudio Driver Installation Deactivates Digi 001 MIDI Input

What's Fixed in Pro Tools LE 6.1.2?

Pro Tools LE 6.1.2 for Mac OS X contains the following:

Fixed: Potential Crash On Pro Tools Launch when Another Application Uses Digidesign Hardware and CoreAudio for Sound Output (Item #40085)

With Pro Tools LE 6.1.1, Pro Tools could crash during launch if another application had allocated Digidesign hardware for sound output with the Core Audio audio driver. Pro Tools now correctly posts the following message: "Another application is already using the Digidesign hardware (–1133)." To use Pro Tools when this message appears, you need to change the status of the other application, according to the following instructions.

To successfully launch Pro Tools if another application is using Digidesign hardware and CoreAudio:

• Close the application.

– or –

• Remove the application from the Supported Applications list. This step is especially useful if you do not intend to use the application with CoreAudio, and you do not want the message to display every time you launch Pro Tools.

For steps to remove a CoreAudio-compatible application, see the electronic CoreAudio Usage Guide included with Pro Tools LE 6.1.1.

Fixed: Pull Up and Pull Down Missing in Session Setup Window when Using DV Toolkit for Pro Tools LE Option (Item #40115)

Pro Tools now properly displays Pull Up and Pull Down choices for users of Pro Tools LE 6.1.1 DV Option.

Fixed: Import Audio Command De-acquires Digi 001 and Digi 002 MIDI Ports (Item #40151)

With Pro Tools LE 6.1.1, using the Import Audio window could result in de-acquired MIDI In/Out ports on Digi 001 and Digi 002 hardware. When this occurred, MIDI communication stalled. (The workaround for this issue was to quit and relaunch Pro Tools in order to reactivate the MIDI ports.)

With Pro Tools LE 6.1.2, Import Audio no longer causes MIDI communication problems.

Fixed: CoreAudio Driver Installation Deactivates Digi 001 MIDI Input (Item #40227)

With Pro Tools LE 6.1.1, installing Core Audio 6.1.1 on a Digi 001 system broke MIDI input ports. This meant that incoming MIDI data could not be recorded. MIDI output worked fine in this version.

With Pro Tools LE 6.1.2, the CoreAudio driver now keeps Digi 001 MIDI input ports active at all times.

Who Should use Pro Tools LE 6.1.2?

This update should be used only by:

• Pro Tools LE 6.1 and 6.1.1 users (Mac OS X only)

Updating Pro Tools

To install Pro Tools LE 6.1.2 on Mac OS X:

1 Verify Pro Tools LE 6.1 or 6.1.1 for Mac OS X is already installed.

If you are updating from Pro Tools LE 6.1 to Pro Tools LE 6.1.2, you do not need to first update to Pro Tools LE 6.1.1. Pro Tools LE 6.1.2 can be installed on Mac OS X systems running Pro Tools LE 6.1.

- **2** Quit the Pro Tools application if it is open.
- **3** Run the Pro Tools LE 6.1.2 update installer and follow the on-screen instructions.
- **4** When installation is complete, click Restart to reboot your computer.