

Rotary Encoder Performance Update for DAE

Who Should Use the DAE Update?

DAE 6.7b is for ICON D-Control console users who experience diminished performance when using rotary controls with some plug-ins (including Smack!). This version of DAE optimizes the way rotary control value updates are handled by DAE so that plug-in parameter changes remains fluid and responsive.

This optimization was developed late in the development of Pro Tools 6.7 and is being released as a beta until more test coverage can occur.

▲ *DAE 6.7b is provided as an interim 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.*

Installing DAE 6.7b

To install DAE 6.7b on Mac OS X:

- 1 Locate and delete the file DAE in /Library/CFM/DAE.
- 2 Locate DAE 6.7b in the Additional Files\Beta Software folder on the Pro Tools TDM Installer CDROM.
- 3 Copy DAE into /Library/CFM Support.

To install DAE 6.7b on Windows XP:

- 1 Locate and delete the file DAE.dll in /Program Files/Digidesign/ProTools.
 - 2 Locate DAE 6.7b in the Additional Files\Beta Software folder on the Pro Tools TDM Installer CDROM.
 - 3 Copy DAE into /Program Files/Digidesign/ProTools.
-

Reverting to DAE 6.7

To revert to DAE 6.7 on Mac OS X:

- Re-install the Pro Tools application from the Pro Tools TDM Installer CD-ROM.

To revert to DAE 6.7 on Windows:

- 1 Insert the Pro Tools TDM Installer CD-ROM into the CD-ROM drive.
- 2 Run the Add or Remove Programs Control Panel.
- 3 Select Digidesign Pro Tools 6.7, and click Change/Remove.
- 4 Select Repair.
- 5 Click Next.
- 6 When the Repair is complete, restart your computer.

