

# DigiRack Time Shift Plug-in Read Me

This Read Me documents known issues and workarounds (when applicable) with the DigiRack Time Shift plug-in.

 For information on installing and using your DigiRack Time Shift Plug-in, refer to the DigiRack Time Shift Plug-in Guide.

---

## Known Issues

### DigiRack Time Shift Requires PACE Anti-Piracy Software

DigiRack Time Shift is free, and requires no authorization. However, it does require that PACE Anti-Piracy software (version 5.3.x or newer) be installed. The Mac version of the installer updates PACE software automatically. On Windows, you may need to manually download and install the correct version of PACE software.

### Unwanted Silence at the End of the File After Processing (Item #78766)

When using the Polyphonic algorithm to stretch a steady state type of signal (such as a file that contains few or no transients), a very small amount of silence might be created at the end of a file. To minimize the amount of the unwanted silence when processing this type of file, lower the AudioSuite Buffer Size.

## Pro Tools Systems

### AudioSuite Preview Is Unavailable (Item #77010)

With Pro Tools 7.0 and 7.1, AudioSuite Preview functionality is unavailable.

### Time Shift Is Not Available for TCE Trim Tool (Item #80207)

With Pro Tools 7.0 and 7.1, DigiRack Time Shift is not available for the TCE Trim tool.

## Avid Systems

### Time Shift Appears As Unsupported in Avid Software (Item #77721)

Time Shift has been qualified with the most current shipping Avid software products, including Xpress Pro and Media Station. However, the current shipping versions of Avid software erroneously report DigiRack Time Shift as unsupported. (A tilde “~” appears before the plug-in name in the AudioSuite tool indicating that it is unsupported even though it has been qualified by Digidesign.)

### Not All DigiRack Time Shift Features Are Fully Supported with Avid Software (Item #77725)

AudioSuite Preview and updating the time display fields (Bar|Beats and Feet+Frames timebase only) does not work properly with the currently shipping versions of Avid software.

### Avid Software Cannot Adjust the Length of a Clip After Applying DigiRack Time Shift (Item #77728)

The process works correctly, as long as it fits within the boundaries of the clip that is being modified. If you want to increase the duration of the clip with DigiRack Time Shift, you must first increase the length of the clip by extending the clip boundaries.