


# Eleven and Eleven LE

This Read Me documents known issues and workarounds with the Digidesign Eleven and Eleven LE plug-ins.

 *For information on installing and using Eleven, refer to the Eleven Guide.*

---

## Known Issues

### **System Instability with Too Many Instances of Eleven on 003, 003 Rack, Digi 002, or Digi 002 Rack (Item #97649)**

If you insert more Eleven plug-ins than your CPU can handle, and you are using an 003 or Digi 002 family interface, you may run into stability issues (especially during playback). These can include -6097 errors and application freezes. To avoid this behavior, monitor your CPU gauge in the System Usage window to ensure you do not insert more Eleven plug-ins than your CPU can handle. Avoid inserting Eleven on a track during playback.

If you are encountering -6097 errors because of CPU overload, turning Error Suppression on will usually allow you to then de-activate one or more Eleven plug-ins.

### **Pops and Clicks with Too Many Instances of Eleven on 003, 003 Rack, Digi 002, or Digi 002 Rack (Item #98919)**

If you insert more Eleven LE plug-ins than your CPU can handle, and you are using an 003 or Digi 002 family interface on an Intel-based Mac, you may hear pops and clicks in your session. This is a strong indication that you are over the threshold your CPU can handle. Should this occur, remove the Eleven LE plug-ins which caused the initial pops and clicks. Next, choose Setup > Playback Engine, change your H/W Buffer size to any other setting, and then change it back to its previous setting (this effectively resets your system). Click OK to close the Playback Engine dialog.

### **Inserting More than One Eleven Plug-in on a Single Track May Cause Strange Audio Artifacts (Item #98331)**

Feeding the output of an Eleven amp section into the input of another Eleven amp section on the same track is not recommended, as the multiple gain stages may amplify unwanted noise. As with any high-gain plug-in, Eleven will amplify anything preceding it in your signal chain. To avoid unexpected noise or sonic artifacts, we recommend that you do not use multiple instances of Eleven in series unless the amp section is bypassed in all but one of them.