

## Using Vision, CyberSynth, and AMIII

- 1) Someone had turned down the volume in the Control Strip in Studio 1, which is why we did not hear CyberSynth being played manually. I removed the Control Strip sound module.
- 2) In order to avoid confusing Sound Manager, do not make any changes to sound in the Control Panel "Monitors and Sound".
- 3) Use the Sound Control Panel located in the Configurations submenu of the Apple Menu, as we have been doing.
- 4) To use Sound Designer and Protools, set the Sound Out to **Built In**, then launch the desired application.
- 5) To use Vision with CyberSynth only (sending CyberSynth to the Digidesign card), do the following:
  - a) Set Sound Out to **Built In** (yes, that's right)
  - b) Launch Vision
  - c) Pull down the **Audio Menu**, access the **Audio System** submenu, and select **MIDI only**.
  - d) Quit Vision (you do not have to save).
  - e) Set Sound Out to **Digidesign**
  - f) Launch Vision and do your assignment. No digital audio will be possible in this mode.
- 6) To use Vision with digital audio, either alone or with CyberSynth, do the following:
  - a) Set Sound Out to **Built In**
  - b) Launch Vision
  - c) Pull down the **Audio Menu**, access the **Audio System** submenu, and select **DAE**.
  - d) Proceed with your work. Note that digital sound is sent to AMIII and CyberSynth is sent to Mac out in the patch bay.

Please remember to sign in.