## digidesign

## Release Notes for Bruno/Reso v1.1.1

May 12, 2000

Bruno/Reso has been updated to add the following functionality:

- Support for Pro Tools v5.0.1
- Minor bug fixes

## Release Notes for Bruno/Reso v1.1

November 8, 1999

Bruno/Reso has been updated to add the following functionality:

- Support for Pro Tools v5.0
- Route MIDI Beat Clock to Bruno/Reso with Pro Tools v5.0
- --Under the Pro Tools "MIDI" menu, in the "MIDI Beat Clock..." option, you can now select "Enable MIDI Beat Clock" and select Bruno or Reso to receive it. This will allow the "MIDI Clock" function of Bruno/Reso to trigger off the timing grid of your session. The Plug-In must be inserted on a track for it to appear in the Pro Tools "MIDI Beat Clock..." dialog box.

## Release Notes for Bruno/Reso v1.0

August 19, 1999

- Using Bruno/Reso with MIDI tracks and PT4.3.2/PT4.2.6
- --Upon reopening a previously saved session in either Pro Tools v4.3.2 (Mac) or Pro Tools v4.2.6 (Win NT), the session will lose any previously saved MIDI track assignments to either Bruno or Reso. In this case, you will need to reassign the appropriate MIDI track to Bruno or Reso. This does not affect Bruno or Reso when only Transferring saved settings between PT4.3.2 and PT4.2.6
- --When transferring a saved Bruno or Reso Settings File between Mac- and Win NT-based Pro Tools systems, any latched on-screen keyboard notes will be lost. In addition, the name of the Settings File will not "stick" when selected with the Librarian pop-up. However, all other parameters of the Settings File will be loaded correctly. In this case, you should relatch any appropriate keyboard notes and then resave the setting under it's correct title. The settings should work fine (on that platform) from then on.

- Inefficient Plug-In loading times
- --Bruno & Reso have been built with the latest version of Pace software, which currently contains an inefficiency in the time it takes to load a Plug-In. This can increase the amount of time required for the Plug-In window to appear when first inserted on a track and can also increase the time it takes for a session previously saved with either Bruno or Reso to reload.