

PostConform v.2.0.1

This Read Me documents system requirements, known issues, and new features for PostConform v2.0.1.

Requirements

System Requirements for PostConform v2.0

These requirements reflect the state of qualification at time of first customer ship for v2.0.1 (June, 2001). For the latest compatibility information, ask your Digidesign dealer or visit our Web site (www.digidesign.com).

OS and File Systems

PostConform 2.0.1 will run on Apple Power Macintosh computers that have been fully qualified to run with Pro Tools 5.1.3 or Pro Tools 5.3.1. For more information, visit our Web site (www.digidesign.com).

Computer Requirements

PostConform 2.0.1 is qualified to run on any Power Macintosh computer qualified for Pro Tools 5.1.3 or Pro Tools 5.3.1.

Known Issues with v2.0.1

Best Performance with 9-Pin Devices

Best performance over 9-pin devices is found when using the Keyspan USB adapter. Some users have limited success using the SYNC I/O build-in 9-pin ports.

Opening a Session Without Configuring a Machine and the Time Code Toggle Button Status

If a Machine is not set up before opening the session, the Time Code Toggle button to the right of the Time Code counter in record states incorrectly displays "MTC" when SYNC is connected. The workaround is to configure the Machine before opening or creating the session, or to toggle the button by clicking on it twice so that it properly shows "SYN."

Closing a Session Without Saving and the Cancel Button

When closing a session without saving, a dialog appears: "Save changes to the Post Conform document [session name] before closing?" Clicking the Cancel button does not immediately cancel the session close. Instead, another dialog appears: "of a program error." Clicking OK from this dialog will successfully cancel closing the session.

New Features

New features for PostConform v2.0.1

- v2.0.1 supports Pro Tools|HD systems with the SYNC I/O.

New features for PostConform v2.0

- v2.0 can record 24-bit audio and export 24-bit Pro Tools sessions.
- v2.0 supports USD for positional and clock reference (as well as MTC).
- v2.0 supports USB MIDI interfaces for MTC.
- v2.0 supports Keyspan USB-to-serial adapters for machine control.
- v2.0 supports Blue&White G3 and G4 computers.
- v2.0 supports the option to store Unique identifier strings in sound file names.