Read Me

DigiTest (for Pro Tools 6.0)

DigiTest is a diagnostic application that you can use to test Digidesign PCI cards and update their firmware. On TDM systems, DigiTest also tests TDM connections between cards.

For complete instructions on using DigiTest, refer to the *Getting Started Guide* that came with your Digidesign system, or the electronic PDF version of this guide included on your installer.

Known Issues

The following section documents known issues you may encounter in using DigiTest.

Quit Pro Tools Before Running DigiTest

In order to run Digitest, you must first quit the Pro Tools application.

DigiTest No Longer Displays Slot Order

With DigiTest 6.0, cards are not necessarily displayed in the order in which they are installed. They are listed in the order in which DigiTest finds them. So the card which appears in the first slot in DigiTest may not be the card in the lowest slot of the CPU. Also, there is no indication whether a card is located in the CPU, or in a chassis. For instructions on how to identify your cards with DigiTest, refer to the *Getting Started Guide* that came with your Digidesign system.

Crash with Pro Tools d24 and MIX I/O Cards

DigiTest will crash the system if you test a configuration with both a d24 and MIX I/O card, but no peripherals attached. The workaround is to attach a peripheral to either the d24 or the MIX I/O card, or remove one of the cards, test it, then swap cards and retest.

Problems when Testing a TDM Flex Cable on Only One HD Card of a System with Multiple HD Cards

When testing a TDM Flex Cable for only one HD card on a system containing two or more HD cards, it's possible for the test to report on the other card. The workaround is to remove one of the cards, test it, then swap cards and restart.