## **DASCard-1000 Series Customers**

Caution: Make sure that power has already been applied to your DASCard-1000 Series card before you attach any external digital signals to the digital input lines of the card. Failure to do so can result in damage to your card and to your computer.

Typically, power is applied to a DASCard-1000 Series card when you turn the computer ON. However, for some older computers that do not support hot-swapping, power is not applied to the card when you turn computer power ON. Refer to the README.TXT file for more information on ways that power is applied to a card when using certain computers.

In addition, make sure that you remove all external digital signals from the digital input lines of your DASCard-1000 Series card before you turn your computer OFF.

## **DASCard-1000 Series Customers**

Caution: Make sure that power has already been applied to your DASCard-1000 Series card before you attach any external digital signals to the digital input lines of the card. Failure to do so can result in damage to your card and to your computer.

Typically, power is applied to a DASCard-1000 Series card when you turn the computer ON. However, for some older computers that do not support hot-swapping, power is not applied to the card when you turn computer power ON. Refer to the README.TXT file for more information on ways that power is applied to a card when using certain computers.

In addition, make sure that you remove all external digital signals from the digital input lines of your DASCard-1000 Series card before you turn your computer OFF.