Specifications

The operation parameters describe the environment within the KTx slot. Refer to the documentation for your computer for environmental requirements. The KTx card should not exceed those specifications.

Operational slot temperature	0 to 60°C (32 to 140°F)
Non-operational slot temperature	-40 to 85°C (-40 to 185°F)
Relative humidity	5 - 95% without condensation
Vibration	10 - 60 Hz, constant 0.012 in displacement
Operational shock	30 G peak for 11 \pm 1 ms
Non-operational shock	50 G peak for 11 \pm 1 ms
Power dissipation (for the 1784-KTXD)	600 mA @ 5V dc 3.15 W 20 mA @ =12V dc 240 mW 20 mA @ -12V dc 240 mW
Agency Certification (when product or pacakge is marked)	• Ru® • C € Marked for all applicable directives

Conventions

We use these conventions in this manual:

For Windows applications screen displays and prompts are shown as screen and button captures:



For DOS applications screen displays and prompts are shown as screen captures and text instructions.

- Press ENTER to continue with the installation
- F10
- Text that you type is shown as:

a:\install c:

Summary of Changes

Several additions and changes to the KT*x* card and software information have been made. The additions and changes to this manual include:

Information on:	Is in:
how to handle the card	Preface
Rockwell Software support	Preface
supported features	Chapter 1
diagnostics for Windows NT	Appendix A

Revision Bars

We use revision bars to call your attention to new or revised information. A revision bar appears as a thick black line on the outside edge of the page as indicated here.