

# AutoLoader 4.0 Software

## Guide

### Table of Contents

#### Chapter 1 Introduction

This chapter includes:

- Introduction to the AutoLoader software
- How AutoLoader software interacts with backup software

#### **Contents**

What is Palindrome AutoLoader Software?

Features

Backup Operations

Restore Operations

Utility Operations

Supported Autoloaders

## Chapter 2 Installation and Configuration

This chapter describes:

- How to install AutoLoader software
- How to configure AutoLoader software
- Proper hardware installation
- SCSI bus termination
- Assigning SCSI addresses

#### **Contents**

Installing the Hardware

Terminating the SCSI Bus

Assigning Unique SCSI Addresses

AutoLoaders with Multiple Devices

Installing AutoLoader Software

Requirements

Prior to Installing the Software

Installing the Software

Loading PALMEDIA

Configuring the Autoloader

Assigning Logical Names to Devices

Configuring for a Cleaning Cartridge

## Chapter 3 Getting Started

This chapter describes how to:

- Installing Autoloaders and Drives
- Configuring Autoloaders and Drives
- Using Bar codes to Identify Media
- Managing Media
- Viewing Information on Media

### **Contents**

Storing Media

On-site and Off-site

Cleaning Cartridges

Using Bar Codes

Viewing Media

Viewing Media

Viewing Media Label Information

Media Pick List

## Chapter 4 Using AutoLoader Software

This chapter describes:

- How AutoLoader Software Learns Media
- How to Manage Media Using Menus

### **Contents**

Learning the Media

Managing the Media

Tape Drive Head Cleaning

## Chapter 5 Troubleshooting

This chapter describes:

- Identifying problems encountered using AutoLoader Software
- Solving Problems encountered using AutoLoader Software

## **Contents**

Checklist for Proper Autoloader Operation

Scanning for available SCSI devices

Testing SCSI devices

System Messages

## **Appendix A General Information**

This chapter includes information on:

- Configuring Certain Autoloader Devices
  - Operating Certain Autoloader Devices
-