



Contents

About This Document

Overview

Audience

Chapter Descriptions

Notational Conventions

Related Publications

Chapter 1. XSYMBIOS/Symbol Extended BIOS

Introduction

Theory of Operation

User Interface

Application Programming Interfaces

XSYMBIOS Serial Communications Services (INT 0x14) (List)

XSYMBIOS Serial Communications Services (Descriptions)

XSYMBIOS General System Services (INT 0x32) (List)

XSYMBIOS General System Services (Descriptions)

XSYMBIOS Timer Services (INT 0xAC) (List)

XSYMBIOS Timer Services (Descriptions)

XSYMBIOS Sound Services (INT 0xAD) (List)

XSYMBIOS Sound Services (Descriptions)

XSYMBIOS CRC Services (INT 0xAE) (List)

XSYMBIOS CRC Services (Descriptions)

YSYMBIOS-PC-Loadable Version of XSYMBIOS

Chapter 2. XSYMBIOS/ Power Management

Introduction

PPT 41XX Power Management Subsystem

Power Management API Commands (List)

Power Management API Commands (Descriptions)

Chapter 3. Disk Operating System (MS DOS 5.0)

Operating System Interface with PPT 41XX

MS-DOS 5.0 Features

Standard References on MS-DOS Commands, Utilities, and Application Support Services

MS-DOS 5.0 Application Support Services

Standard MS-DOS 5.0 Commands and Utilities
Standard MS-DOS 5.0 Device Drivers

Chapter 4. Scanning Operations

Introduction
Execution and Configuration
Theory of Operation
User Interface
Supported API Commands
The Scanner Type Identifier Program (SCANTYPE)
Parameter Menu Scanning
Differences Between SCAN3000 and SCAN41XX
Appendix 1. SCANSAMP.C
Appendix 2. SCANDEF.H
Appendix 3. SCANPROT.H

Chapter 5. Mouse Emulator

Introduction
Supported API Commands
Appendix. PENMOUSE.C

Chapter 6. Handwriting Recognition

Introduction
Handwriter Recognition System (HRS) API
Supported API Commands
Command Descriptions

Chapter 7. Initial Program Loader (IPL)

Purpose and Operation
LDIMAGE Utility
Supported API Command

Chapter 8. Spectrum24®RF Communications

Introduction
Features
Spectrum24/PPT 41XX Interface Architecture
Network Developer's Kit (NDK)
Related Publications

Appendix A.

Porting Series 3000 Applications to PPT 4100/4110/4140 Terminals

Introduction

Series 3000 DOS Functions Portable to PPT 41XX Applications

Glossary of Terms and Acronyms