

MANUEL : INSIDE MACINTOSH VOLUME V

FICHE N° 8239

PRÉSERVER
SAUVEGARDER
VALORISER

Période de fabrication : -
Fabricant : fabricant non renseigné
Domaines : Informatique et Communication
Sous-domaines : Ordinateurs
Organisme : ACONIT
Ville : Grenoble
Modèle :
Matériaux : Carton, Papier

Description

Ce manuel fait partie d'une série de 5 volumes très complets et détaillés destinée aux personnes souhaitant écrire un logiciel pour Macintosh 128K, 512K ou XL. Ces manuels pris ensemble forment une référence indissociable. Cette série de manuel contient :

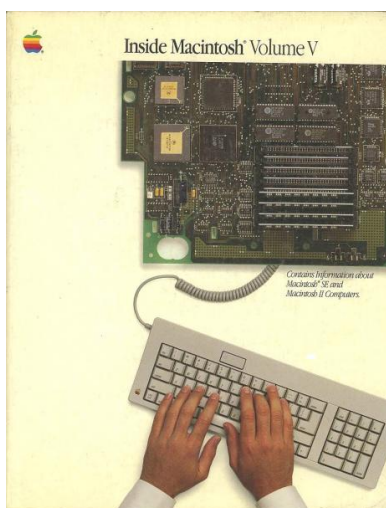
- les instructions générales de l'interface utilisateur pour les applications sur Macintosh
- une description complète des routines disponibles pouvant être appelées par les programmes
- une description du matériel des Macintosh 128K et 512K.

Et pour le volume V, des outils de programmation pour Macintosh II et Macintosh SE

Utilisation

Le volume V contient la description des changements et des ajouts pour Macintosh II et Macintosh SE comprenant :

L'utilisation de la couleur dans vos programmes, les détails de comment les programmes d'application accèdent aux slots, informations sur le bus du bureau Apple qui fournit le support de plusieurs entrées, un résumé des capacités d'un script pour les langues étrangères, détails des services de génération de son améliorés, un jeu d'instructions générales compatibles pour vous aider à écrire des programmes qui tournent sur plusieurs ordinateurs Macintosh. Ces 3 fascicules ont appartenu à Michel Avenier, chercheur de l'Institut des sciences nucléaires (ISN) de Grenoble pour réaliser des développements de logiciels scientifiques.



The Official Publication from Apple Computer, Inc.

Inside Macintosh Volume V is a companion to the first four volumes of Inside Macintosh. It describes the new programming tools available for the Apple II, Macintosh II and the Macintosh SE computers. Written by the people at Apple Computer, Inside Macintosh is the definitive source of information for programmers writing application programs for any of the machines in the Macintosh family of computers. It includes the following:

- Guidelines for designing user interfaces that conform to the Macintosh standard
- Descriptions of the hundreds of routines that are available to Macintosh programmers
- Information for programmers on new hardware features

Inside Macintosh is your guide to creating software for the Macintosh, whatever programming language you use. It describes the Pascal interfaces to the routines and, wherever applicable, gives special information for programming in assembly language. If you're using a high-level language other than Pascal, your development system documentation should tell you how to apply the information in Inside Macintosh. A special chapter describes a related set of routines, such as the Window Manager, and provides:

- Key concepts and background information
- Notes on which routines you need to learn about and how they fit into your program
- A detailed description of each routine

Inside Macintosh Volume V contains descriptions of hundreds of changes and additions to the programming tools available on the Macintosh Ix and Macintosh SE, including the following:

- Definitions of information on using color in your program
- Details on how application programs access the device
- Information on the Apple II keyboard that provides support for multiple input devices
- An overview of the new foreign language script capabilities
- Details of the new window generation routines
- A set of compatibility guidelines to help you write programs that run on several Macintosh computers

The first four volumes of Inside Macintosh provide all the information you'll need to write software for the rest of the Macintosh family. Volume V contains important introductory material, the original user interface guidelines, and descriptions of the routines that help you implement the standard user interface in your program. Volume II describes the routines that perform basic tasks, such as file and device I/O, memory management, and interrupt handling. Volume III contains a discussion of your program's interface with the Macintosh hardware. A description of the Macintosh Ix and SE hardware, and a summary of all the ROM-based and disk-based software. Volume IV contains information on the Macintosh Plus and Macintosh SE2 computers, including how to apply documents of the Hierarchical File System, details on the interface to the Small Computer System Interface (SCSI) port, and information on disk I/O via the ROM-based drive and Apple Hard Disk.



Apple Computer, Inc.
2500 Market Avenue
Cupertino, California 95014
(415) 930-8000
72177018

Addison-Wesley Publishing Company, Inc.



ISBN 0-201-17714-1

Contents

- xi Preface
- xiii About Inside Macintosh Volume V
- xiii What's New?
- xiii The Material in This Volume
- xvii The Languages
- xvii Version Numbers
- xvii Conventions

- 1 1. Compatibility Guidelines
- 2 About This Chapter
- 2 Compatibility
- 5 Determining the Features of a Machine
- 6 Localization
- 10 Applications in a Shared Environment
- 11 Summary of Compatibility Guidelines

13 2. The Macintosh User Interface Guidelines

- 14 About This Chapter
- 14 Color
- 19 Sound
- 21 New Keyboard Keys
- 23 New Menu Features
- 27 User Testing
- 28 Bibliography

29 3. The Resource Manager

- 30 About This Chapter
- 30 The Resource Manager
- 30 Resources
- 32 Resources in ROM
- 34 Resources in the System File
- 37 Summary of the Resource Manager

39 4. Color QuickDraw

- 41 About This Chapter
- 42 Color Representations
- 44 Using Color on the Macintosh II
- 47 About Color QuickDraw
- 50 The Color Graphics Port
- 62 The Color Cursor
- 64 Color Icons
- 65 Using Color QuickDraw
- 67 Color QuickDraw Routines
- 78 Color QuickDraw Resource Formatters
- 81 Using Lists with QuickDraw
- 82 Color Picture Format
- 86 PICT Objects
- 106 Summary of Color QuickDraw

Inside Macintosh

- 117 5. Graphics Devices
- 118 About This Chapter
- 118 About Graphics Devices
- 118 Device Identifiers
- 121 Multiple Screen Devices
- 122 Graphics Device Routines
- 123 Drawing to Offscreen Devices
- 127 Graphics Device Identifiers
- 128 Summary of Graphics Devices
- 133 6. The Color Manager
- 134 About This Chapter
- 134 About the Color Manager
- 136 Using the Color Manager
- 141 Color Manager Routines
- 143 Custom Search and Comparison Procedures
- 148 Summary of the Color Manager
- 151 7. The Palette Manager
- 152 About This Chapter
- 152 About the Palette Manager
- 153 Color Palette Records
- 160 Using the Palette Manager
- 160 Color Palettes in a Resource File
- 161 Palette Manager Routines
- 167 Summary of the Palette Manager
- 171 8. The Color Picker Package
- 172 About This Chapter
- 172 The Color Picker Package
- 172 The Color Picker Dialog Box
- 174 Color Picker Package Routines
- 174 Conversion Facilities
- 176 Summary of the Color Picker Package
- 179 9. The Font Manager
- 180 About the Font Manager
- 180 Font Manager Routines
- 180 Fractional Character Widths
- 181 Font Search Algorithms
- 181 Font Manager Data Structures
- 187 Summary of the Font Manager
- 189 10. The Toolbars Event Manager
- 190 About This Chapter
- 190 New Standard Keyboards
- 193 The Keyboard Event Manager
- 194 New Modifier Flags
- 194 KeyTran
- 196 Summary of the Toolbars Event Manager

V-ii Contents

Contents

- 197 11. The Window Manager
- 198 About This Chapter
- 199 Color Window Records
- 202 Window Color Tables
- 204 Using Color Windows
- 205 Defining Your Own Windows
- 206 Window Manager Routines
- 211 Summary of the Window Manager
- 215 12. The Control Manager
- 216 About This Chapter
- 216 Auxiliary Control Records
- 218 Control Color Tables
- 222 Using Color Controls
- 221 The Control Color Table Resource
- 221 Control Manager Routines
- 223 Summary of the Control Manager
- 235 13. The Menu Manager
- 236 About This Chapter
- 238 Menu Manager Data Structures
- 243 Using the Menu Manager
- 238 Menu Manager Routines
- 248 The Standard Menu Definition Procedure
- 250 The Standard Menu Bar Definition Procedure
- 256 Summary of the Menu Manager
- 259 14. TextEdit
- 260 About This Chapter
- 260 Data Structures
- 267 Cutting and Pasting
- 267 TextEdit Routines
- 271 Summary of TextEdit
- 277 15. The Dialog Manager
- 278 About This Chapter
- 278 Color Dialog and Alert Resources
- 279 Color Dialog Item List
- 283 Using Color Dialogs and Alerts
- 283 Dialog Manager Routines
- 286 Summary of the Dialog Manager
- 287 16. The International Utilities Package
- 288 About the International Utilities Package
- 288 International Resources
- 290 Formatting Options
- 291 Sorting Routines
- 292 Summary of the International Utilities Package
- 293 17. The Script Manager
- 294 About This Chapter
- 294 About the Script Manager
- 297 Text Manipulation
- 303 Using the Script Manager

306 Script Manager Overview
 316 Hints for Using the Script Manager
 319 Summary of the Script Manager

323 18 The Control Panel
 324 About This Chapter
 324 The Control Panel
 325 Operation
 329 Close-Call
 334 Storage as a Cave
 334 Copy Error Checking
 336 Sample Cues
 346 Summary of the Control Panel

347 19 The Start Manager
 348 About This Chapter
 348 Initialization
 349 System Startup
 350 Special Topics
 351 Start Manager Hints
 357 Summary of the Start Manager

361 20 The Apple Desktop Bus
 362 About This Chapter
 363 About the Apple Desktop Bus
 367 ADB Manager Basics
 371 Writing ADB Device Drivers
 372 Summary of the ADB Manager

375 21 File Manager Extensions in a Shared Environment
 376 About This Chapter
 376 About the File Manager Extensions
 377 Overview of the New File Access Methods
 380 The Shared Environment
 386 The Shared Environment Calls
 400 Summary of the File Manager Extensions

407 22 The Printing Manager
 408 About the Printing Manager
 408 Calling the Printing Manager in ROM
 409 New Low-Level Printer Controls
 410 PGeneral
 417 Summary of the Printing Manager

421 23 The Device Manager
 422 About the Device Manager
 423 The Startup Process
 425 Opening Shared Devices
 426 Shared Device Examples
 427 New Resources
 428 Chooser Changes
 433 Summary of the Device Manager

Pour nous citer :

Base de la Mission nationale de sauvegarde et de valorisation du patrimoine scientifique et technique contemporain, PATSTEC, Manuel : Inside Macintosh Volume V (fabricant non renseigné), <https://www.patstec.fr/ressources/objets/detail?id=27240>, consulté le 2026-05-21