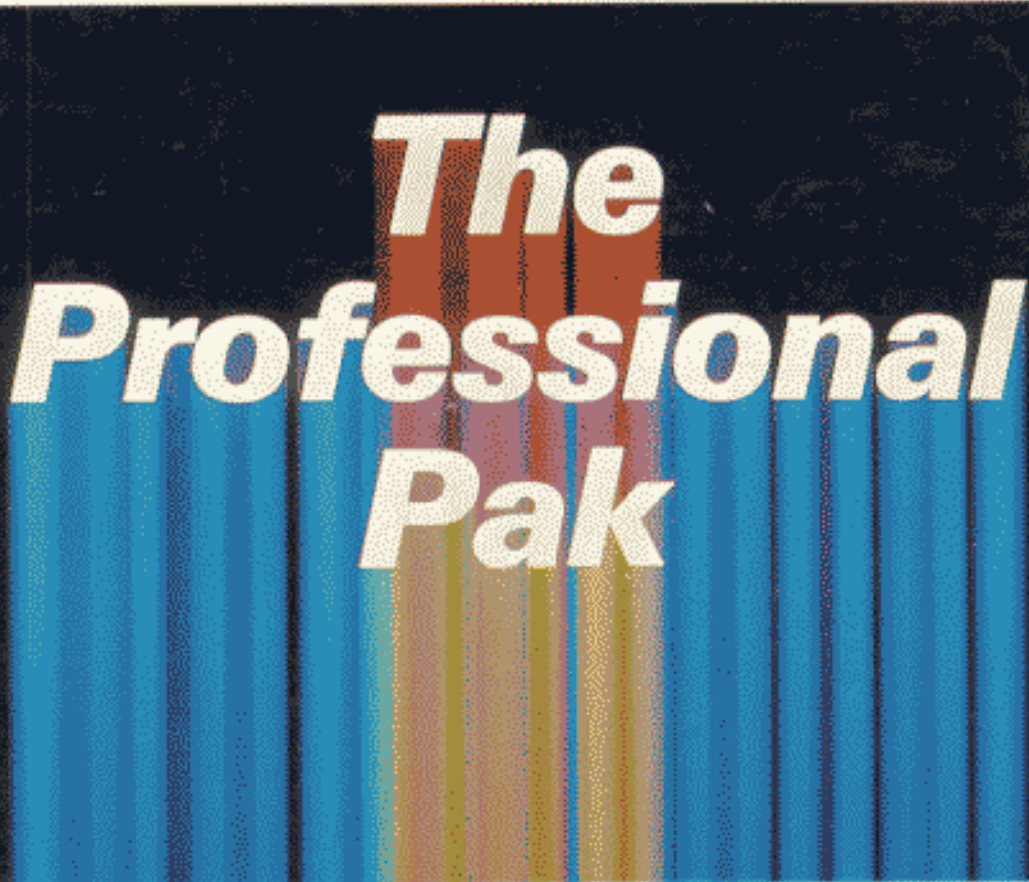


USER MANUAL



The title "The Professional Pak" is overlaid on a background image of a vertical stack of books. The books have spines in various colors, including blue, red, purple, yellow, and green, arranged from left to right.

The Professional Pak

PROGRAM
DEVELOPMENT
AIDS

PECAN

TABLE OF CONTENTS

CHAPTER 1: DEBUGGER	1
Using the Debugger	2
Entering and Exiting	2
Using Break Points	3
Single Stepping with the Trace Command	4
Examining and Changing Disk Contents	4
Examining and Changing Memory Contents	5
Viewing and Altering Variables	5
Viewing Text Files	7
Configuring the Display Mode	7
Disassembling P—Code	8
Performance Monitor Interaction	9
Displaying the Program Environment	9
Example of Debugger Usage	10
Symbolic Debugging	11
Symbolic Debugging Example	12
Summary of the Commands	14
Performance Monitor	16
CHAPTER 2: PROGRAM ANALYSIS TOOLKIT	19
XREF Utility	19
Introduction	19
Referencer's Output	19
DECODE Utility	25
DECODE Programming Example	26
D(ictionary Display	28
Disassembled Listing	29
PATCH	31
EDIT Mode	31
TYPE Mode	33
DUMP Mode	34
Prompts	36

TABLE OF CONTENTS

CHAPTER 3: APPLICATION SERVICES INTERFACE	37
Error Handling	38
Error Handling in User Programs	38
Interface Section	39
ERROR_HANDLING Routines	39
Using ERRORHANDLING Procedures	41
Quickstart	46
PEDGEN Interface	46
PEDGEN Routines	49
CHKSUMOPS Interface	51
CHKSUMOPS Routines	51
File Management	52
INTERFACE PART	54
DIRINFO	60
Wild Card File Name Change	72
SYSINFO	81
FILEINFO	85
WILD	87
ATTRIBUTES	91
TRANSFER	95
Driver Configuration Unit	97
Description of the Routines	99
Installing and Replacing Drivers	99
Device Numbers and Indexes	100
CHAPTER 4: DISK RECOVERY TOOLKIT	103
Disksize	103
Copydupdir	104
Markdupdir	105
Recover	106
CHAPTER 5: CONFIGURATION TOOLKIT	109
Setup	110
Getting Started	112
Running Setup — Screen Mode	112
Standard Options — Screen Mode	113
Define KEYBOARD Characteristics	116
Define SCREEN Characteristics	117
Define Power System Characteristics PART 1	118

Define Power System Characteristics PART 2	120
List Option	121
Ending the Session	121
Miscellaneous Notes for Setup	123
Running Setup — Line Mode	124
SYSTEM.MISCINFO — Data Items	126
Summary of Data Items	137
Sample Terminal Setups	138
Startup	141
Startup Commands	141
Example of Command Lines	143
Configure	144
Main Configure Menu	145
Changing Driver Parameters	146
Change Power System Parameters	157
Install Device Drivers	159
Matrix Printer	164
Diskformat	166
Quickstart	168
Operation	169
Obsolete Environment Descriptions	175
QuickStart Error Messages	175
Device Drivers	178
MS-DOS DRIVER SET	178
NATIVE IBM PC DEVICE DRIVERS	182
Console Driver	182
LOW LEVEL I/O	186
Writing A Device Driver	188
 CHAPTER 6: PRINT SPOOLER	195
Using the Print Spooler	195
The Print Spooler and Program Output	200
 APPENDIX A: PECAN PRODUCT FAMILY	203
 APPENDIX B: UCSD POWER SYSTEM USER'S SOCIETY	213
 INDEX	217

Pecan's Power System - The Professional Pak ...

Supercharge your Power System with the Professional Pak! With the utilities included in this package you can increase your productivity while developing more reliable and efficient programs.

The Professional Pak is a combination of the Pecan program development tools most often requested by the professional programmer. These include:

SYMBOLIC DEBUGGER. With the debugger, you can analyze and debug the operation of your programs. You can use variable and procedure names, and line numbers, to reference program objects. The debugger allows you to view the contents of variables, modify variable values, set breakpoints, examine object code and procedure call chains, and do step-by-step execution of compiled programs.

PROGRAM ANALYSIS TOOLKIT. This suite of utilities helps you find out exactly what your program is doing at each point. XREF lets you cross-reference variables and see where procedures and variables are brought in. DECODE enables you to list names and attributes of data areas and code constants, disassemble to intermediate code and analyze program constants and segments. PATCH allows you to examine and modify the contents of any file and patch files as needed.

APPLICATIONS SERVICES INTERFACE. You can save time and money by accessing code already in the system to accomplish useful and convenient tasks. The collection consists of a set of precompiled and pretested units.

DISK RECOVERY TOOLKIT. Restore damaged disk directories, and recover files from disks whose directories are permanently damaged.

CONFIGURATION TOOLKIT. Helps you custom-tailor screen and system parameters.

PRINT SPOOLER. Print long files without tying up your computer. The print spooler enables you to print and work concurrently.

Use the Professional Pak to develop Power System programs quickly and easily on most microcomputers, minicomputers (including IBM, Apple, Macintosh, Atari ST, Amiga, DEC, Zenith, Kaypro, Stride and Tandy) and operating systems.

PECAN