Operating Systems and Languages Library

MS-PASCAL under MS-DOS and PCOS

Reference Manual



olivetti



Operating Systems and Languages Library

MS-PASCAL under MS-DOS and PCOS

Reference Manual



olivetti

CONTENTS

PART I

1.	INTRODUCTION TO THE PASCAL LANGUAGE	
	HISTORICAL NOTES AND LANGUAGE LOCATION	1-1
	MAJOR FEATURES OF THE LANGUAGE	1-2
	PROGRAMMING TECHNIQUE	1-2
	THE HIERARCHICAL PROGRAM STRUCTURE	1-3
	WRITING ORDER AND COMPILATION ORDER	1-5
	SCOPE RULES AND THEIR ENUNCIATION	1-6
	RECURSIVE ROUTINES AND PREDEFINED RESOURCES	1-9
	THE CONCEPT OF TYPE	1-12
	SIMPLE TYPES	1-15
	STRUCTURED TYPES	1-17
	EXECUTION OF PROGRAMS AND STORAGE MANAGEMENT	1-21
	THE EFFECT OF A ROUTINE CALL	1-21
	THE RUN TIME STACK	1-23
	THE HEAP .	1-28
	PART II	
2.	THIS IMPLEMENTATION OF PASCAL	
	INTRODUCTION TO PASCAL	2-1
	LEVELS OF PASCAL	2-1
	SELECTED FEATURES	2-2
	UNIMPLEMENTED FEATURES	2-4

3.	LANGUAGE OVERVIEW	
	METACOMMANDS	3-1
	PROGRAMS AND COMPILABLE PARTS OF PROGRAMS	3-2
	PROCEDURES AND FUNCTIONS	3-5
	STATEMENTS	3-7
	EXPRESSIONS	3-8
	VARIABLES	3-9
	CONSTANTS	3-10
	TYPES	3-11
	IDENTIFIERS	3-12
	NOTATION	3-13
	NOTATION	
	INTRODUCTION	4-1
	COMPONENTS OF IDENTIFIERS	4-1
	LETTERS	4-1
	DIGITS	4-2
	THE UNDERSCORE CHARACTER	4-2
	SEPARATORS	4-2
	SPECIAL SYMBOLS	4-3
	PUNCTUATION	4-4
	OPERATORS	4-5
	RESERVED WORDS	4-5

	UNUSED CHARACTERS	4-6
	NOTES ON CHARACTERS	4-6
5.	IDENTIFIERS	
	WHAT IS AN IDENTIFIER?	5-1
	DECLARING AN IDENTIFIER	5-2
	THE SCOPE OF IDENTIFIERS	5-3
	PREDECLARED IDENTIFIERS	5-4
6.	CONSTANTS	1.
	WHAT IS A CONSTANT?	6-1
	DECLARING CONSTANT IDENTIFIERS	6-2
	NUMERIC CONSTANTS	6-3
	REAL CONSTANTS	6-4
	INTEGER, WORD, AND INTEGER4 CONSTANTS	6-5
	NONDECIMAL NUMBERING	6-6
	CHARACTER STRINGS	6-7
	STRUCTURED CONSTANTS	6-8
	CONSTANT EXPRESSIONS	6-11
7.	INTRODUCTION TO DATA TYPES	
	WHAT IS A TYPE?	7-1
	DECLARING DATA TYPES	7-2
	TYPE COMPATIBILITY	7-3

	TYPE IDENTITY AND REFERENCE PARAMETERS	7-3
	TYPE COMPATIBILITY AND EXPRESSIONS	7-4
	ASSIGNMENT COMPATIBILITY	7-5
8	. SIMPLE TYPES	
	INTRODUCTION	8-1
	ORDINAL TYPES	8-1
	INTEGER	8-1
	WORD	8-2
	CHAR	8-3
	BOOLEAN	8-3
	ENUMERATED TYPES	8-3
	SUBRANGE TYPES	8-5
	REAL	8-7
	INTEGER4	8-7
9.	ARRAYS, RECORDS, AND SETS	
	INTRODUCTION	9-1
	ARRAYS	9-1
	SUPER ARRAYS	9-2
	STRINGs	9-5
	LSTRINGs	9-7
	USING STRINGs AND LSTRINGS	9-9

	RECORDS	9-13
	VARIANT RECORDS	9-14
	EXPLICIT FIELD OFFSETS	9-17
	SETS	9-18
10.	FILES	
	INTRODUCTION	10-1
	DECLARING FILES	10-1
	THE BUFFER VARIABLE	10-2
	FILE STRUCTURES	10-4
	BINARY STRUCTURE FILES	10-4
	ASCII STRUCTURE FILES	10-4
	FILE ACCESS MODES	10-5
	TERMINAL MODE FILES	10-6
	SEQUENTIAL MODE FILES	10-6
	DIRECT MODE FILES	10-6
	THE PREDECLARED FILES INPUT AND OUTPUT	10-7
	EXTEND LEVEL I/O	10-8
	EXTEND LEVEL I/O	10-9
11.	REFERENCE AND OTHER TYPES	
	REFERENCE TYPES	11-1
	POINTER TYPES	11-1

	ADDRESS TYPES	11-3
	SEGMENT PARAMETERS FOR THE ADDRESS TYPES	11-6
	USING THE ADDRESS TYPES	11-8
	NOTES ON REFERENCE TYPES	11-9
	PACKED TYPES	11-9
	PROCEDURAL AND FUNCTION TYPES	11-10
12.	VARIABLES AND VALUES	
	WHAT IS A VARIABLE?	12-1
	DECLARING A VARIABLE	12-2
	THE VALUE SECTION	12-2
	USING VARIABLES AND VALUES	12-3
	COMPONENTS OF ENTIRE VARIABLES AND VALUES	12-5
	REFERENCE VARIABLES	12-7
	ATTRIBUTES	12-8
	THE STATIC ATTRIBUTE	12-10
	THE PUBLIC AND EXTERN ATTRIBUTES	12-11
	THE ORIGIN AND PORT ATTRIBUTES	12-12
	THE READONLY ATTRIBUTE	12-13
	COMBINING ATTRIBUTES	12-14
13.	EXPRESSIONS	
	INTRODUCTION	13-1

	SIMPLE TYPE EXPRESSIONS	13-2
	BOOLEAN EXPRESSIONS	13-6
	SET EXPRESSIONS	13-9
	FUNCTION DESIGNATORS	13-11
	EVALUATING EXPRESSIONS	13-12
	OTHER FEATURES OF EXPRESSIONS	13-15
	THE EVAL PROCEDURE	13-15
	THE RESULT FUNCTION	13-16
	THE RETYPE FUNCTION	13-16
14.	STATEMENTS	
14.		14-1
	INTRODUCTION	,
	THE SYNTAX OF PASCAL STATEMENTS	14-1
	LABELS	14-1
	LABELS	14-1
	LABELS SEPARATING STATEMENTS	14-1 14-2
	LABELS SEPARATING STATEMENTS THE RESERVED WORDS BEGIN AND END	14-1 14-2 14-3
	LABELS SEPARATING STATEMENTS THE RESERVED WORDS BEGIN AND END SIMPLE STATEMENTS	14-1 14-2 14-3 14-4
	LABELS SEPARATING STATEMENTS THE RESERVED WORDS BEGIN AND END SIMPLE STATEMENTS ASSIGNMENT STATEMENTS	14-1 14-2 14-3 14-4 14-4
	SEPARATING STATEMENTS THE RESERVED WORDS BEGIN AND END SIMPLE STATEMENTS ASSIGNMENT STATEMENTS PROCEDURE STATEMENTS	14-1 14-2 14-3 14-4 14-4
	LABELS SEPARATING STATEMENTS THE RESERVED WORDS BEGIN AND END SIMPLE STATEMENTS ASSIGNMENT STATEMENTS PROCEDURE STATEMENTS THE GOTO STATEMENT	14-1 14-2 14-3 14-4 14-4 14-6 14-7

	CONDITIONAL STATEMENTS	14-12
	REPETITION STATEMENTS	14-15
	THE WITH STATEMENT	14-19
	SEQUENTIAL CONTROL	14-21
	PART III	
15.	PROCEDURE AND FUNCTIONS OVERVIEW	
	INTRODUCTION	15-1
	PROCEDURES	15-2
	FUNCTIONS	15-3
	ATTRIBUTES AND DIRECTIVES	15-5
	THE FORWARD DIRECTIVE	15-7
	THE EXTERN DIRECTIVE	15-8
	THE PUBLIC ATTRIBUTE	15-9
	THE ORIGIN ATTRIBUTE	15-10
	THE FORTRAN ATTRIBUTE	15-11
	THE PURE ATTRIBUTE	15-11
	PROCEDURE AND FUNCTION PARAMETERS	15-13
	VALUE PARAMETERS	15-13
	REFERENCE PARAMETERS	15-14
	SUPER ARRAY PARAMETERS	15-16
	PROCEDURAL AND FUNCTIONAL PARAMETERS	15-18

16. AVAILABLE PROCEDURES AND FUNCTIONS

	INTRODUCTION	16-1
	CATEGORIES OF AVAILABLE PROCEDURES AND FUNCTIONS	16-2
	FILE SYSTEM PROCEDURES AND FUNCTIONS	16-2
	DYNAMIC ALLOCATION PROCEDURES	16-3
	DATA CONVERSION PROCEDURES AND FUNCTIONS	16-3
	ARITHMETIC FUNCTIONS	16-4
	EXTEND LEVEL INTRINSICS	16-6
	SYSTEM LEVEL INTRINSICS	16-7
	STRING INTRINSICS	16-7
	LIBRARY PROCEDURE AND FUNCTIONS	16-7
	DIRECTORY OF FUNCTIONS AND PROCEDURES	16-9
17.	FILE-ORIENTED PROCEDURES AND FUNCTIONS	
17.	FILE-ORIENTED PROCEDURES AND FUNCTIONS INTRODUCTION	17-1
17.		17-1 17-1
17.	INTRODUCTION	
17.	INTRODUCTION FILE SYSTEM PRIMITIVE PROCEDURES AND FUNCTIONS	17-1
17.	INTRODUCTION FILE SYSTEM PRIMITIVE PROCEDURES AND FUNCTIONS LAZY EVALUATION	17-1 17-5
17.	INTRODUCTION FILE SYSTEM PRIMITIVE PROCEDURES AND FUNCTIONS LAZY EVALUATION CONCURRENT I/O TEXTFILE INPUT AND OUTPUT	17-1 17-5 17-8
17.	INTRODUCTION FILE SYSTEM PRIMITIVE PROCEDURES AND FUNCTIONS LAZY EVALUATION CONCURRENT I/O TEXTFILE INPUT AND OUTPUT READ AND READLN	17-1 17-5 17-8 17-9
17.	INTRODUCTION FILE SYSTEM PRIMITIVE PROCEDURES AND FUNCTIONS LAZY EVALUATION CONCURRENT I/O TEXTFILE INPUT AND OUTPUT READ AND READLN READ FORMATS	17-1 17-5 17-8 17-9 17-12
7.	INTRODUCTION FILE SYSTEM PRIMITIVE PROCEDURES AND FUNCTIONS LAZY EVALUATION CONCURRENT I/O TEXTFILE INPUT AND OUTPUT READ AND READLN READ FORMATS WRITE AND WRITELN	17-1 17-5 17-8 17-9 17-12

	EXTEND LEVEL I/O	17-22	
	EXTEND LEVEL PROCEDURES	17-22	
	TEMPORARY FILES	17-26	
18.	COMPILABLE PARTS OF A PROGRAM		
	INTRODUCTION	18-1	
	PROGRAMS	18-3	
	MODULES	18-6	
	UNITS	18-9	
	THE INTERFACE DIVISION	18-14	
	THE IMPLEMENTATION DIVISION	18-16	
19.	METACOMMANDS		
	INTRODUCTION	19-1	
	OPTIMIZATION	19-3	
	DEBUGGING AND ERROR HANDLING	19-4	
	SOURCE FILE CONTROL	19-9	
	LISTING FILE CONTROL	19-13	
	LISTING FILE FORMAT	19-16	
	FLOATING-POINT PROCESSING	19-19	
	COMMAND LINE SWITCHES	19-20	
Α.	PASCAL SYNTAX DIAGRAMS		
	SYNTAX DIAGRAMS	A-1	

B.	PASCAL FEATURES AND THE ISO STANDARD	
	PASCAL AND THE ISO STANDARD	B-1
	SUMMARY OF PASCAL FEATURES	B-4
	SYNTACTIC AND PRAGMATIC FEATURES	B-4
	DATA TYPES AND MODES	B-5
	OPERATORS AND INTRINSICS	B-7
	CONTROL FLOW AND STRUCTURE FEATURES	B-8
	EXTEND LEVEL I/O AND FILES	B-9
	SYSTEM LEVEL I/O	B-9
C.	THIS AND OTHER PASCALS	
	INTRODUCTION	C-1
	IMPLEMENTATIONS OF PASCAL	C-1
	PASCAL AND UCSD PASCAL	C-3
D.	ASCII CHARACTER CODES	
	ASCII CHARACTER CODES	D-1
E.	SUMMARY OF PASCAL RESERVED WORDS	
	SUMMARY OF PASCAL RESERVED WORDS	E-1
F.	SUMMARY OF PROCEDURES AND FUNCTIONS	
	SUMMARY OF AVAILABLE PROCEDURES AND FUNCTIONS	F-1

G.	SUMMARY OF PASCAL METACOMMANDS	
	SUMMARY OF PASCAL METACOMMANDS	G-1
Н.	MESSAGES	
	INTRODUCTION	H-1
	COMPILER FRONT END ERRORS	H-2
	COMPILER BACK END ERRORS	H-33
	COMPILER INTERNAL ERRORS	H-34
	RUNTIME FILE SYSTEM ERRORS	H-34
	OPERATING SYSTEM RUNTIME ERRORS (1000-1099)	H-36
	PASCAL FILE SYSTEM ERRORS (1100-1199)	H-37
	OTHER RUNTIME ERRORS	H-38
	MEMORY ERRORS (2000-2049)	H-38
	ORDINAL ARITHMETIC ERRORS (2050-2099)	H-40
	TYPE REAL ARITHMETIC ERRORS (2100-2149)	H-41
	STRUCTURED TYPE ERRORS (2150-2199)	H-44
	INTEGER4 ERRORS (2200-2249)	H-44
	OTHER ERRORS (2400-2999)	H-45