## MICROWARE C COMPILER USER'S GUIDE Table of Contents

CHAPTER 1 - THE C COMPILER SYSTEM

(

(

( ( ( ( ( <u>(</u> ( • ( ( ( \_ ( ( • • ( ( • • • • C ( • 

Introduction	1-1
The Language Implementation	1-2
Differences From The K & R Specification	1-2
Enhancements And Extensions	1-3
The "Direct" Storage Class	1-3
Imbedded Assembly Language	1 – 4
Control Character Escape Sequences	1 – 4
Implementation-Dependent Characteristics	1-5
Data Representation and Storage	1-5
Register Variables	1-5
Access to Command Line Parameters	1-6
	1-7
Run-Time Arithmetic Error Handling	1-8
Achieving Maximum Program Performance	1-9
Programming Considerations	1-9
The Optimizer Pass	1-9
The Profiler	1-9
C Compiler Component Files and File Usage	1-10
Running the Compiler	1-11
Compiler Option Flags	1-13
The Object Code Module Memory Management C Program Memory Map	2-1 2-4 2-4
Compile Time Memory Allocation	2-6
•	
CHAPTER 3 - SYSTEM CALLS	
System Calls	3-1
	<i>J</i> ,
CHAPTER 4 - STANDARD LIBRARY	
CHAFTER 4 - STANDARD LIBRARI	
Standard Library	4-1
-	
ADDENDITY A CONDITION DOOD MICCAGO	
APPENDIX A - COMPILER ERROR MESSAGES	A-1
APPENDIX A - COMPILER ERROR MESSAGES	A-1
	A-1 B-1
APPENDIX B - COMPILER PHASE COMMAND LINES	B-1
APPENDIX B - COMPILER PHASE COMMAND LINES	
APPENDIX A - COMPILER ERROR MESSAGES  APPENDIX B - COMPILER PHASE COMMAND LINES  APPENDIX C - INTERFACING TO BASICO9	B-1
APPENDIX B - COMPILER PHASE COMMAND LINES  APPENDIX C - INTERFACING TO BASICO9	B-1 C-1
APPENDIX B - COMPILER PHASE COMMAND LINES	B-1
APPENDIX B - COMPILER PHASE COMMAND LINES  APPENDIX C - INTERFACING TO BASICO9	B-1 C-1

## MICROWARE C COMPILER USER'S GUIDE INDEX

getchar 4-11

qsort 4-24

abort

3-2

	<i>J</i> –	gerenar	4-11	d 201. r	4-24
abs	3-3	getime	3-35	read	3-32
access	3-4	getpid	3-15	readln	3-32
atof	4-3	gets	4-13	rewind	4-10
atoi	4-3	getstat	3-16	rindex	4-30
atol	4-3	getuid	3-18	sbrk	3-33
calloc	4-17	getw	4-11	scanf	4-25
chain	3-5	ibrk	3-33	setbuff	4-27
chdir	3-6	index	4-30	setime	3-35
chmod	3-7	intercept	3-19	setjmp	4-16
chown	3-8	isalnum	4-14	setpr	3-34
chxdir	3-6	isalpha	4-14	setstat	3-37
clearerr	4-5	isascii	4-14	setuid	3-36
close	3-9	iscntrl	4-14	signal	3-38
ere	3-10	isdigit	4-14	sleep	4-28
creat	3-11	islower	4-14	sprintf	4-19
defdrive	3-12	isprint	4-14	sscanf	4-25
dup	3-13	ispunct	4-14	stacksize	
exit	3-14	isspace	4-14	streat	4-29
fclose	4 – 4	isupper	4-14	stremp	4-29
fdopen	4-7	kill	3-21	strepy	4-30
feof	4-5	13tol	4-15	strhepy	4-30
ferror	4-5	longjmp	4-16	strlen	4-30
fflush	4 – 4	lseek	3-22	strneat	4-29
fgets	4-13	1to13	4-15	strnepy	4-30
fileno	4-5	malloc	4-17	system	4-31
findnstr	4-6	mknod	3-23	toascii	4-32
findstr	4-6	mktemp	4-18	tolower	4-32
fopen	4-7	modlink	3-24	toupper	4-32
fprintf	4-19	modload	3-24	tsleep	3-42
fputs	4-23	munlink	3-25	ungetc	4-32
fread	4-9	open	3-28	unlink	3-43
free	4-17	os9fork	3-29	wait	3-44
freemem	3-40	pause	3-30	write	3-45
freopen	4-7	prerr	3-31	writeln	3-45
fscanf	4-25	printf	4-19	exit	3-13
fseek	4-10	pute	4-22	089	3-25
ftell	4-10	putchar	4-22		<b>2</b> – 41
fwrite	4-9	puts	4-23	tolower	4-32
getc	4-11	putw	4-22	toupper	4-32
		•			