

intel®

Osborne
McGraw-Hill

INTEL's

OFFICIAL GUIDE TO

386

COMPUTING

INCLUDES
386™ SX, 386™ SL,
386™ DX
and
486™ CPUs

MICHAEL EDELHART

CONTENTS AT A GLANCE

	FOREWORD	xix
	ACKNOWLEDGMENTS	xxi
	INTRODUCTION	xxiii
1	WHAT'S SO SPECIAL ABOUT THE 386 MICROPROCESSOR?	1
2	THE MANY FLAVORS OF 386 PCs	9
3	CONFIGURING A 386 SYSTEM TO MATCH YOUR NEEDS	27
4	TURNING AN OLDER PC INTO A 386 CPU-BASED MACHINE	61
5	GETTING THE MOST FROM DOS ON A 386 PC	81
6	GETTING THE MOST FROM WINDOWS 3.0 ON A 386 PC	109
7	UNIX AND 386 PCs	131
8	GETTING THE MOST FROM NETWORKS WITH THE 386 CHIP	157

9	USING DOS SOFTWARE ON A 386 PC	185
10	MAKING THE TRANSITION FROM DOS TO WINDOWS 3.0	217
11	386 CPU-BASED SOFTWARE	243
12	GETTING THE MOST FROM APPLICATIONS WITH UNIX ON A 386 PC	259
13	PROGRAMMING 386 PCs	279
14	PCs OF THE NINETIES AND BEYOND	293
A	MANUFACTURERS OF 386 CPU-BASED PRODUCTS	309
	GLOSSARY	335
	INDEX	351

CONTENTS

	FOREWORD	xix
	ACKNOWLEDGMENTS	xxi
	INTRODUCTION	xxiii
1	WHAT'S SO SPECIAL ABOUT THE 386™ MICROPROCESSOR?	1
	SPEED	2
	COMPATIBILITY	2
	POWER	3
	Hardware Options	4
	New Applications	5
	Running Multiple Applications	6
	New Operating Systems	7
	THE BOTTOM LINE	7
2	THE MANY FLAVORS OF 386 PCs	9
	INSIDE THE 386 MICROPROCESSOR	10
	HOW THE 386 MICROPROCESSOR WORKS ..	12
	The Bus Interface Unit (BIU)	13
	The Code Prefetch Unit	13
	The Instruction Decode Unit (IDU)	15
	The Execution Unit	15
	The Segmentation and Paging Units	16

	HOW PIPELINING AND CLOCKS COORDINATE THE CHIP'S COMPONENTS	18
	THE BENEFITS OF 32 BITS	20
	THE BENEFITS OF DIFFERENT 386 CHIPS ...	21
	SPEED ISN'T EVERYTHING	22
	The Benefits of Advanced Memory Management	22
	The Many Modes of the 386 Microprocessor	24
3	CONFIGURING A 386 SYSTEM TO MATCH YOUR NEEDS	27
	MEMORY	28
	The RAM Cache	28
	Interleaving	30
	How Much Memory?	31
	Expanded and Extended Memory	32
	Determining Your RAM Requirements	35
	DISK STORAGE	36
	The ST-506 Standard	37
	The Enhanced Small Device Interface (ESDI)	38
	The Small Computer Systems Interface (SCSI)	38
	Choosing Among Drive Standards	40
	Removable Mass Storage Devices	47
	Optical Drives	48
	Floppy Drives	50
	BUS ARCHITECTURE	51
	MCA Versus EISA	53
	Exchangeable CPUs	54
	VIDEO ADAPTERS	55
	Graphics Coprocessors	57
	MATH COPROCESSORS	57
	EXPANDABILITY	58
	TYPICAL CONFIGURATIONS OF 386 SYSTEMS	59
4	TURNING AN OLDER PC INTO A 386 CPU-BASED MACHINE	61

PROS AND CONS OF UPGRADING	61
Cost	62
Performance	62
MOTHERBOARD UPGRADES	63
Advantages of a New Motherboard	64
Disadvantages of a New Motherboard	65
Buying a Motherboard with a 386 Microprocessor	66
Installing a New Motherboard	69
ACCELERATOR BOARD UPGRADES	74
Types of Accelerator Boards	74
Advantages of an Accelerator Card	75
Disadvantages of an Accelerator Card	76
Buying an Accelerator Card	77
Installing an Accelerator Card	78

5

GETTING THE MOST FROM DOS ON A 386 PC	81
FINE-TUNING THE OPERATING ENVIRONMENT	84
DOS ON ITS OWN	85
RUNNING DOS	87
MEMORY MANAGEMENT	88
Shadow ROM	89
Maximizing Memory Managers	90
DESQVIEW 386	93
Multiuser Environments	97
OTHER WAYS TO MAXIMIZE PERFORMANCE OF YOUR 386 PC	99
Disk Caches	100
RAM Drives	103
Disk Optimizer	105

6

GETTING THE MOST FROM WINDOWS 3.0 ON A 386 PC	109
THE BENEFITS OF WINDOWS	109
User Interface	110
Memory Management	114
Multitasking	115

Dynamic Data Exchange	116
Windows Tools	117
OPTIMIZING WINDOWS FOR A 386 PC	118
Windows Setup	118
Maximizing Hard Disk Performance	122
Improving Swap File Use	124
Maximizing CONFIG.SYS and AUTOEXEC.BAT	126
Memory-Resident Programs	127
Using SMARTDrive	128
THE COSTS OF WINDOWS	129
UNIX AND 386 PCs	131
WHAT IS UNIX AND WHY ISN'T EVERYONE USING IT?	132
UNIX History	132
Why UNIX Didn't Take Off on Early PCs ..	133
The Surge of Interest in UNIX	133
THE UNIX ENVIRONMENT	134
The Kernel	134
Device Drivers	136
Shells	136
EMERGING FROM THE UNIX CONFUSION ..	138
UNIX System V	139
The Move from Command Shells to Graphic Interfaces	139
UNIX Standardization	143
THE EMERGENCE OF A BINARY STANDARD FOR PCs	143
THE UNIX-386 SYSTEM MATCHUP	145
Address Space	145
Paged Virtual Memory	145
Virtual 8086 Mode	145
Multitasking	146
USING UNIX ON A 386 PC	146
A Powerful Single-User Operating System	147
System Requirements for a Stand-Alone 386 PC Using UNIX	147
USING A 386 PC TO SUPPORT TERMINALS ..	149

UNIX Multiuser Systems	150
Sun River Systems	150
Santa Cruz Operation's MPX	151
System Considerations for a UNIX Multiuser System	151
NETWORKING A SYSTEM OF PCs WITH UNIX	152
System Considerations for a 386 PC Running a UNIX Network	153
PC-MOS – A UNIX ALTERNATIVE	153
What PC-MOS Does	153
Advantages of PC-MOS over UNIX	155
GETTING THE MOST FROM NETWORKS WITH THE 386 CHIP	157
WHAT THE 386 PROCESSOR PROVIDES NETWORKS	158
Protected Mode	158
Speed and 32-Bit Instructions	158
Efficient Memory Handling	159
Multitasking	160
PERFORMANCE ISSUES FOR PC WORKSTATIONS	160
CPU Speed	162
Bus Type	162
RAM Type and Quantity	163
Disk Size and Speed	165
PERFORMANCE ISSUES FOR PC SERVERS ...	165
CPU Speed	165
Bus Type	166
RAM Type and Quantity	166
Disk Size and Speed	166
THE EMERGENCE OF MULTIPROCESSING SERVERS	168
NETWARE 386	168
How NetWare 386 Takes Advantage of the 386 Chip	169
BANYAN VINES	175
Vines/386	176
Vines/386 Team	177

	Vines Symmetric Multiprocessing	178
	MICROSOFT LAN MANAGER 2.0	179
	Sophisticated Multitasking	180
	Specialized Servers	180
	OS/2's Limitations and LAN Manager's Response	182
	OTHER NETWORKS	183
9	USING DOS SOFTWARE ON A 386 PC	185
	ALTERNATIVE SOFTWARE	186
	GIVING DOS THE ADVANTAGES OF ADVANCED ENVIRONMENTS	187
	Multitasking	188
	Using a Mouse	188
	Managing Files and Programs	191
	Customizing Your User Interface	193
	Getting Desktop Accessories	195
	Linking DOS Applications	196
	Giving Your Files Sensible Names	198
	IMPROVING ON DOS COMMANDS	199
	The Patriquin Utilities	199
	Better Backups	201
	Changing and Managing Directories	201
	Checking Free Disk Space and Memory ...	202
	Repairing Disk Damage	203
	Comparing Files	204
	A Better CONFIG.SYS	204
	Improved Directory Displays	205
	Formatting and Copying Floppies	205
	No-Delay Printing	206
	Displaying Files	207
	CUSTOMIZING DOS APPLICATIONS	207
	WordPerfect Add-ins	208
	dBASE Add-ins	211
	Lotus 1-2-3 Add-ins	213
	SOURCES OF ALTERNATIVE SOFTWARE	216
10	MAKING THE TRANSITION FROM DOS TO WINDOWS 3.0 APPLICATIONS	217

	GETTING STARTED WITH WINDOWS 3.0	219
	Using the Windows Keyboard	219
	Adapting to the Mouse	226
	Running DOS Applications	227
	Customizing Windows Applications	228
	Choosing Windows Applications	235
11	386 CPU-BASED SOFTWARE	243
	THE BENEFITS OF DOS EXTENDERS	243
	HOW DOS EXTENDERS WORK	245
	THE TWO TYPES OF DOS EXTENDERS	247
	CHOOSING DOS EXTENDER PROGRAMS	248
12	GETTING THE MOST FROM APPLICATIONS	
	WITH UNIX ON A 386 PC	259
	SINGLE-USER APPLICATIONS	260
	The Applications Inside UNIX	261
	Using UNIX Commands to Build	
	Applications	262
	Commercial Applications	262
	Growing Application Interest	266
	MULTIUSER APPLICATIONS	266
	The Applications Inside UNIX	267
	Using UNIX Commands to Manage	
	Multiuser Applications	267
	Commercial Applications	268
	RUNNING DOS UNDER UNIX	273
	VP/ix	274
	Merge 386	274
	What They Both Do	275
	How They Differ	276
	How Powerful a System Do	
	They Require?	276
	Caveats	276
13	PROGRAMMING 386 PCs	279
	THE PROGRAMMING ENVIRONMENT	
	FOR 386 SYSTEMS	280
	Four Modes	280

	The Importance of the Four Modes	281
	LOW-LEVEL PROGRAMMING LANGUAGES	
	FOR THE 386 PROCESSOR	282
	Microsoft Macro Assembler	283
	Borland Turbo Assembler 2.0	283
	HIGH-LEVEL PROGRAMMING LANGUAGES	
	FOR THE 386 MICROPROCESSOR	284
	The C Language	284
	Pascal	285
	FORTRAN	285
	Other Languages	285
	SYSTEMS SOFTWARE PROGRAMMING IN THE	
	386 CPU-BASED ENVIRONMENT	286
	DOS Extenders for 386 Systems	286
	Windows 3.0 Tools	287
	OS/2 2.0 Software Development Kit	289
	UNIX System Tools	290
14	PCs OF THE NINETIES AND BEYOND	293
	THE COMPUTER INSIDE THE COMPUTER ...	294
	Reducing Transistor Size	294
	Zero Defects	295
	INNOVATION AND COMPATIBILITY	295
	THE ROAD MAP TO THE FUTURE	297
	NOTEPAD COMPUTING	297
	Increasing Battery Life	298
	PERSONAL SUPERCOMPUTERS ON THE	
	DESKTOP	299
	Why Does Anyone Need So Much	
	Power?	299
	DISTRIBUTED NETWORKING	300
	THE MULTIMEDIA REVOLUTION	301
	A Common Technology	301
	From User Friendly to User Delightful	302
	The Microexplorer	304
	TALKING COMPUTERS	304
	MICRO 2000	305
A	MANUFACTURERS OF 386 CPU-BASED	
	PRODUCTS	309

386 CPU-BASED COMPUTERS	309
386 CPU-BASED SYSTEMS SOFTWARE	319
Operating Systems	319
Memory Managers	320
Networking Software	321
Networking Hardware/Software	322
386 CPU-Based Shells	322
386 CPU-BASED PROGRAMMING TOOLS	323
386 CPU-SPECIFIC SOFTWARE	328
Accounting	328
Artificial Intelligence	328
CAD/CAM/CAE	329
Database Management Systems	330
Desktop Publishing	332
Graphics	332
Statistics	333
Word Processing	333
GLOSSARY	335
INDEX	351