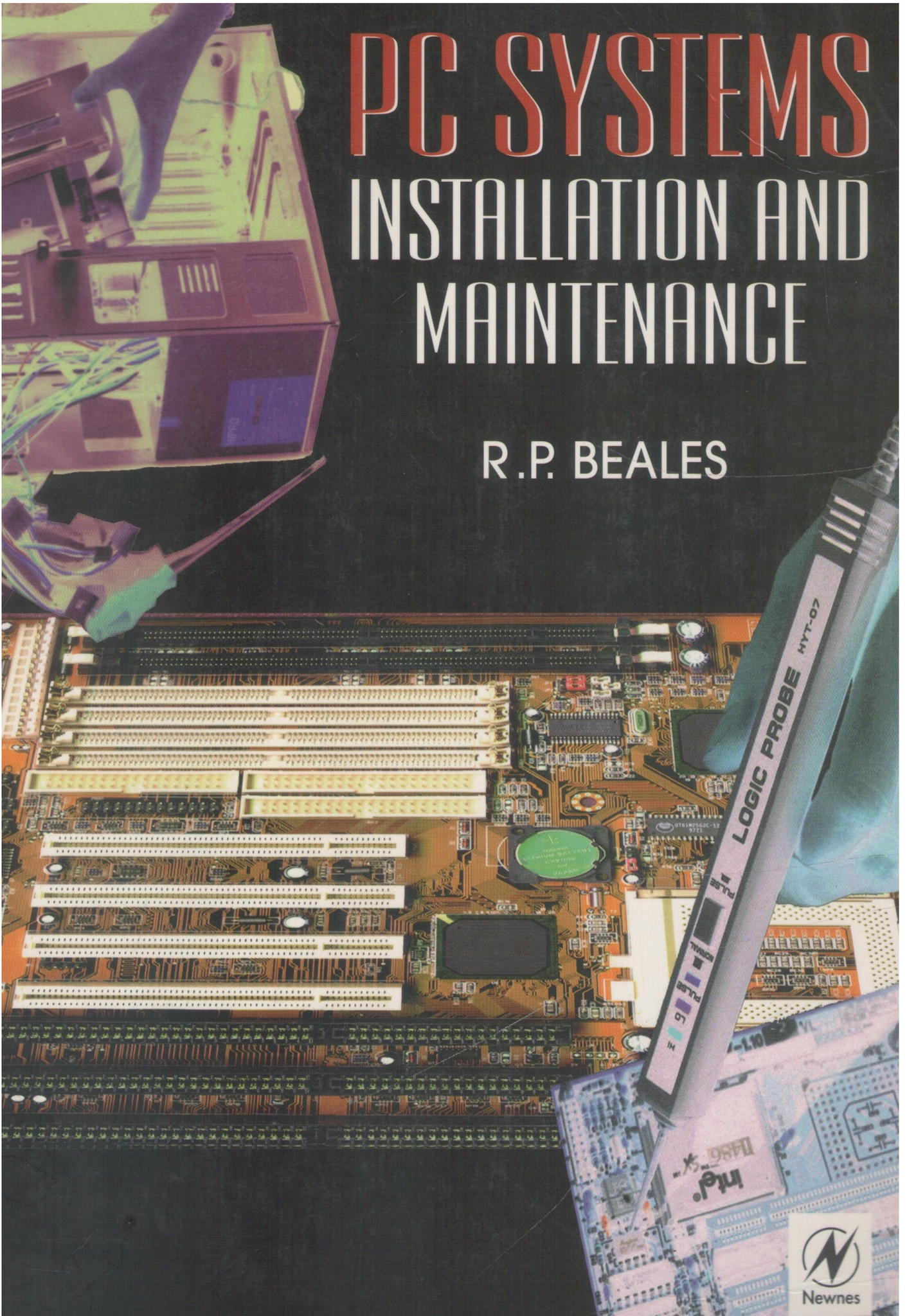


PC SYSTEMS INSTALLATION AND MAINTENANCE

R.P. BEALES



Contents

Preface

xi

Section 1 Microcomputer systems

Getting started	2
What is a computer?	2
A brief history of the IBM PC	3
How a computer works	6
The CPU	6
Memory	15
Input/output (I/O)	19
Interrupts	20
Direct memory access (DMA)	22
The operating system	24
Auxiliary storage devices	25
Hard disks	36
CD-ROM drives	58
Magneto-optical technology	71

Section 2 The PC system unit

The system unit	74
The system unit parts	75
Cases	77
Power supply unit (PSU)	77
The motherboard	80
Central processor unit (CPU)	93
RAM	113
ROM	123
Cache memory	125
The system buses	131
The real-time clock	138

	The I/O ports	139
	The keyboard	156
	The mouse	163
Section 3	Installing and configuring the system unit	
	Handling and transporting equipment	166
	Assembling a complete PC system	170
	Assembling the base unit (a step-by-step guide)	172
	Installing a floppy disk drive	183
	Installing a hard disk drive	184
	Installing a graphics card	186
	Installing an operating system and testing the base unit	187
	Installing a CD-ROM drive	211
	Windows '95/'98	214
	Installing a sound card	219
	Installing a floptical drive	224
	Installing a CD-R system	230
Section 4	Printers, scanners and modems	
	Printer types and characteristics	238
	Impact printers	238
	Non-impact printers	250
	Paper feed methods	275
	The printer I/O and control system	277
	Character sets	278
	Using the printer's 'self-test' function	285
	Scanners	295
	Modems	303
Section 5	Video display systems	
	VDU types and characteristics	322
	The cathode ray tube	322
	The monitor system	326
	Colour monitors	329
	Types of video signal	332
	Video cards	338
	Monitor installation and adjustment	343
	Choosing the right graphics adapter	345
Section 6	Test equipment	
	Choosing a digital multimeter	354
	Using a digital multimeter	354
	Measuring the DC voltage rails	355

	The motherboard power connector	356
	PSU voltage rail tolerances	356
	Continuity testing	357
	The logic probe	359
	The oscilloscope	360
Section 7	Fault-finding	
	Diagnostic checks	370
	BIOS error codes	379
	Software diagnostic tools	387
	Hardware diagnostic tools	387
	Substitution method	387
	Tools	394
	Finding faults by visual inspection	396
	Peripheral faults	396
	Locating and rectifying faults	397
Section 8	Health and safety	
	Computers and safe working practices	402
	Operators	402
	Service personnel	405
	A brief look at the current regulations	407
	The Health and Safety Executive	408
Appendix A	Glossary	409
Appendix B	Number Systems	428
	Binary numbers	430
	Hexadecimal notation	434
	The basic logic functions	437
Appendix C	Answers to self-assessment questions	450
	Section 1	450
	Section 2	455
	Section 3	460
	Section 4	461
	Section 5	461
	Section 6	462
	Section 7	463
	Appendix B	463

Appendix D	ASCII codes	470
	ASCII 7-bit code	470
	IBM PC extended ASCII character set	471
Appendix E	CPU pin connections	472
	INTEL 8088	472
	INTEL 80286	473
	INTEL 80386SX	474
	INTEL 80386DX	475
	INTEL 80486DX	477
	INTEL Pentium P54C pin diagram	479
	INTEL Pentium pin designations	480
	AMD-K6 MMX pin diagram	481
	AMD-K6 MMX pin designations	482
	CYRIX 6X86MX pin diagram	483
	CYRIX 6X86MX pin designations	484
	INTEL Pentium PRO pin diagram	485
	INTEL Pentium Pro pin designations	486
	INTEL Pentium II pin diagram	488
	INTEL Pentium II pin designations	489
Appendix F	Connector pin-outs	492
	SERIAL I/O	492
	PARALLEL I/O	493
	IDE hard drive/CD-ROM connector	494
	Floppy drive connector	495
	Universal serial bus (USB) connector	496
	Keyboard connector	497
	Graphics adapter connections	497
	Sound card connectors	499
	Disk drive power connectors	500
	Motherboard power connectors	500
Appendix G	Bus connections	502
	AGP (accelerated graphics port)	502
	EISA (Extended Industry Standard Architecture)	505
	ISA (Industry Standard Architecture)	508
	PCI (peripheral component interconnect)	509
	PCMCIA (Personal Computer Memory Card International Association)	510
	SCSI (small computer system interface)	511
	USB (universal serial bus)	512
	VESA (Video Electronics Standards Association)	512

Appendix H	RAM connections	514
	DIMM (168 pin)	514
	SIMM (72 pin)	516
	SIMM (30 pin)	516
Appendix I	Useful web sites	518
	Web site addresses: PC part manufacturers	518
	PC part suppliers (UK)	521
	PC information	522
	PC diagnostic software and hardware	522
Index		523