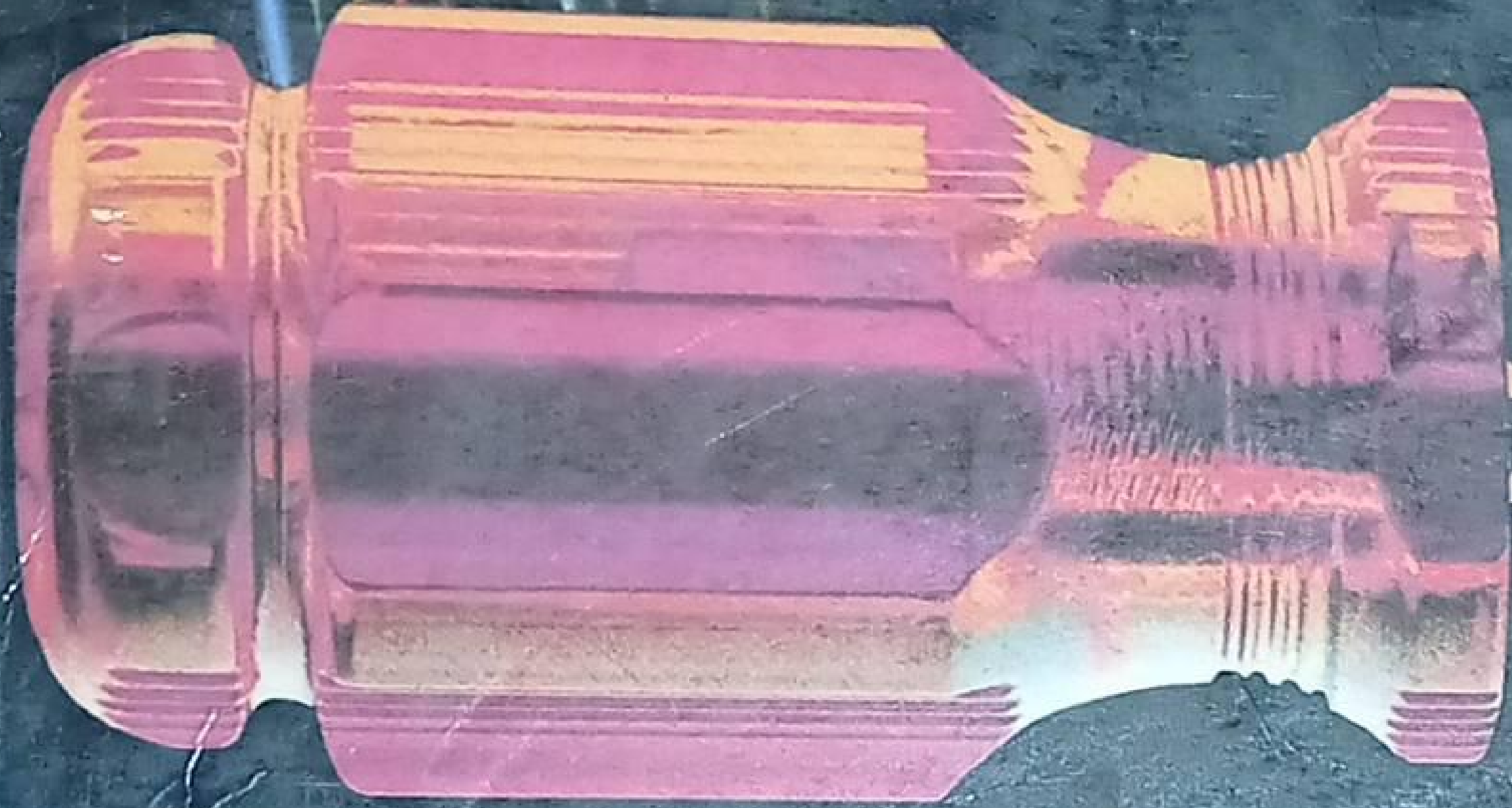




DISK CONTAINS
VIDEO, PRINTER,
MODEM, MEMORY
AND OTHER
DIAGNOSTICS

Upgrading, Maintaining, & Servicing IBM PCs & Compatibles

Julian Moss



BPB PUBLICATIONS

THE LANCE A. LEVENTHAL
MICROTREND® SERIES

Table of Contents

List of Tables.....	xiii
List of Programs.....	xiv
List of Figures	xv
About the Author.....	xviii
About the Series Editor	xix
Acknowledgments	xx
Foreword	xxii
Preface	xxiv
Editor's Prologue	xxviii

1	Hardware Basics	1
Hardware Components	1	
Processor	4	
Memory	5	
Input/Output Ports	11	
System Bus.....	11	
Interrupt Requests	14	
Clock	15	
Timer	16	
Direct Memory Access	16	
AT Compatibles and the 80286 Processor.....	17	
80386 and 80486 Processors	18	
Memory Map	19	
Expanded Memory	20	
Extended Memory	22	
DOS Extenders.....	22	
High Memory Area.....	23	
Micro Channel Architecture	24	
EISA Bus	25	
Summary	25	

2	Problem Solving	27
	Hardware or Software?	27
	Fault Diagnosis	30
	Power-On Self Test	31
	Standard Diagnostic Software	33
	Advanced Diagnostic Software	34
	Third-Party Diagnostics	37
	Public Domain and Shareware Diagnostics	42
	BASIC Diagnostics.....	45
	Summary	45
3	Power Supply	47
	Switched-Mode Power Supplies.....	48
	Power Requirements	49
	Testing the Power Supply	52
	Diagnosing Problems	53
	Replacing the Power Supply.....	56
	Summary	57
4	Motherboard	59
	Motherboard Construction	60
	Motherboard Components	61
	Memory Structure	62
	Memory Banks	63
	LSI Chip Sets	63
	Motherboard Connectors	64
	Motherboard Configuration	66
	Memory Configuration	70
	CMOS RAM Setup for AT Compatibles	71
	ROM Shadowing	76
	Expansion Cards	77
	Card Conflicts	78
	Adding Memory	85
	Performance Enhancement.....	86
	Diagnosing Problems	88
	Motherboard Replacement	90
	Summary	92

5	Keyboards	95
	Keyboard Basics	95
	XT and AT Keyboards	97
	Diagnosing Problems	98
	Dismantling and Reassembly	103
	Summary	104
6	Video Display	105
	Monitor Basics	105
	Digital and Analog Monitors	108
	Laptop Displays	110
	Monitor Selection	111
	Testing Monitors	112
	Display Adapters	116
	Dual Monitor Systems	122
	Display Problems	124
	Summary	128
7	Floppy Disks	131
	Diskette Basics	131
	Diskette Types	134
	Diskette Drives	135
	Drive Configuration	138
	Diskette Controller	139
	Diagnosing Problems	140
	Drive Misalignment	140
	Servicing Drives	144
	Diskette Change-Line Problems	146
	Reading Diskettes Written by Other Machines	147
	Diskette Troubleshooting	148
	Diskette Drive Installation	149
	Diskette Drive Removal	150
	Installing 3.5 In. Drives	150
	External Diskette Drives	152
	Caring for Diskettes	152
	Summary	153

8	Hard Disks	155
	Hard Disk Basics	156
	Recording Media.....	158
	Head Actuators.....	159
	Head Parking	161
	Recording Methods.....	162
	Hard Disk Interfaces.....	164
	Hard Disk Controllers	167
	Drive Types	169
	Cylinder Wraparound	172
	Hard Disk Cards.....	173
	Low-Level Formatting	173
	Interleaving.....	176
	Skew	177
	Disk Optimization.....	178
	Removing a Hard Disk	181
	Installing a Hard Disk	181
	Setting up a Hard Disk	183
	Bad Sectors	185
	File Recovery	187
	Hard Disk Problems.....	191
	Summary	193
9	Serial Ports	195
	Serial Port Basics.....	195
	Asynchronous and Synchronous Communications	198
	Serial Port Hardware	200
	Managing Serial Communications	201
	Handshaking	203
	Diagnosing Problems	205
	Breakout Box.....	209
	Serial Port Problems.....	210
	Summary	211
10	Serial Devices	213
	Serial Printers.....	213
	Plotters	214

Mice	215
Modems	219
Null Modems.....	231
Summary	232
11 Printers	233
Parallel (Centronics) Interface	233
Parallel Ports	234
Types of Printers	236
Dot-Matrix Printers	237
Inkjet Printers	238
Laser Printers	239
Daisywheel Printers	240
Thermal Transfer Printers	241
Preventive Maintenance for Printers	241
Parallel Printer Problems	243
Serial Printer Problems	247
Printer Configuration Problems	248
Line and Page Control Problems	249
Diagnosing Problems	250
Summary	252
12 Tools and Techniques	255
Technician's Toolkit	255
Software Tools	257
Test Meters.....	259
Removing and Replacing Chips.....	261
Soldering	263
Replacing Soldered Components	266
Spare Parts	266
When to Call in the Professionals	268
Maintenance Contracts.....	269
Summary	270
13 Everyday Operations	271
Operating Environment.....	271
Heat and Cold	272

Humidity	274
Dirt and Dust	274
Shock and Vibration	276
Static Electricity	277
Power-Related Problems	278
Wear and Tear	282
Backing Up Hard Disks.....	283
Summary	284
14 Preventive Maintenance	285
Weekly Maintenance	286
Semiannual Maintenance	287
Replacing Backup Batteries.....	290
Reformatting Hard Disks	291
Maintaining Printers.....	291
Summary	292
15 Setup and Optimization	293
Booting the System	293
CONFIG.SYS	294
Device Drivers	297
DOS 4.0 and Expanded Memory	300
AUTOEXEC.BAT	300
Keyboard Utilities	303
Memory Management	304
Disk Partitioning.....	309
Directory Structure	310
Defragmentation.....	310
Disk Caches	311
BUFFERS and FASTOPEN.....	313
Math Coprocessors (Floating Point Units)	313
ROM Shadowing	314
Configuration Problems	315
Summary	317

16	Computer Viruses	319
	What Is a Virus?	320
	Trojan Horses and Logic Bombs	320
	Virus Prevention	321
	Network Security	323
	Virus Symptoms	324
	Virus Detection Programs	325
	Dealing with a Virus Attack.....	326
	Virus Removal	328
	Virus Removal on Networks	330
	Backups: The Ultimate Safeguard	330
	Summary	330
17	Networking	333
	Determining Network Requirements	333
	Selecting a LAN	334
	Server-Based LANs	334
	Peer-to-Peer LANs	335
	Zero Slot LANs.....	336
	Multiuser DOS	337
	LAN Topologies	338
	Ethernet	338
	IBM Token Ring.....	340
	Unshielded Twisted Pair.....	341
	Fiber Optics.....	341
	Setting up LANs	342
	Summary	343
18	Expanding Your Expertise	345
	Building a Toolkit	345
	Recordkeeping	346
	Sources of Information	346
	Going Online.....	347
	Conclusion.....	351

xii *Table of Contents*

Appendix A	Power On Self-Test (POST) Error Codes	353
Appendix B	PC Resource Assignments	357
Appendix C	Hard Disk Characteristics	361
Appendix D	Common PC Viruses	366
Appendix E	Associated Disk Contents	368
Acronyms	370
Glossary	374
Trademarks	385
Index	389