

Index

; as .INI file comment character, 159

! as field delimiter, 128

* denoting built-in devices in SYSTEM.INI entries, 100, 193

^ in WIN.INI, 171

.2GR grabber files, 94, 290, 184, 409, 410

[.3gr] font sections in SETUP.INF, 96

32-bit disk access, 193, 245, 520-523

386 enhanced mode Windows. See also Standard mode Windows; Windows 3.1 described, 63, 238-239

memory

expanded memory, 238, 240-243, 249

extended memory, 239

system requirements, 9, 63, 217, 420

virtual memory, 243-247

networks, 36, 370-373

optimizing, 260, 271

removing support for, 502

troubleshooting, 34-36, 420-422

[386enh] section in SYSTEM.INI, 117, 193-218

.3GR grabber files, 94, 184, 290, 409, 410

386MAX memory manager, 34, 93, 154, 243, 247, 373, 421

[386 max] section in SETUP.INF, 93

3C505 Network Adapter Card, 375

3Com networks, 102, 143, 374-375

80286 and 80386 machines

files installed during Setup, 105-106,

memory, 228-229, 234, 247

system requirements, 9

8086 and 8088 machines, 229, 231

8514 display, 104-105, 139, 150, 312-314, 411

A

A20 handler, 35, 44, 118, 193, 418

Acer computer, 35, 418

Adapter card. See Display adapter

Adapter segment, 231, 240, 241, 447, 455

Ad Lib, See MIDI

Administrative Setup (setup /a), 72-74

Adobe Type Manager (ATM), 28, 32, 44, 315, 336

Advanced Power Management driver, 140, 150

All ChargeCard, 375

ALR computers, troubleshooting, 12

AMI BIOS, troubleshooting, 12

Anarkey, 405

ANSI character set, 76, 188, 310, 315, 317

API (application programming interface), defined, 447

Append utility (MS-DOS), 405, 414

Apple LaserWriter Plus, 333

Application. See also Non-Windows applications; Windows applications

defined, 284, 447

files copied during Windows installation, 107-108

running at Windows startup, 168

Windows vs. non-Windows, described, 284

Application execution error, 39

Application swap files, 243-244, 290

APPS.INF
content summary, 121-125
customizing, 133
editing procedure, 87
format, 88-89
non-Windows applications with PIF data in, 296-297
Apricot Laser printer, 325
ARCNet, 36, 11
Arial font, 113, 310, 311, 317-320
Artisoft LANtastic, 31, 113, 102-103, 375-377, 406
ASCII character set, 310
ASP Integrity Toolkit, 404
Aspect ratio, and fonts, 314
AST computer, troubleshooting, BIOS, 12
AT computer. See IBM AT
ATI display adapter, 411
AT&T computer, 138, 139, 149, 187-188, 418
Attrib command (MS-DOS), 369
Audio CD, troubleshooting, 49, 435
Austin computers, troubleshooting, 12
Auto-detection for Setup, troubleshooting, 401, 432
AUTOEXEC.BAT
editing, with System Editor, 161
modifying during Setup, 369
optimizing MS-DOS 5.0 configuration, 248
running a shared copy of Windows, 368

troubleshooting, 13-14, 398, 413, 416, 432
AutoFont Support files, 315
Automated Setup (setup /h), 75-81
Award BIOS, troubleshooting, 12
B
Backfilling and bank switching, 211, 231, 234, 447
Banyan VINES, 31, 102-103, 143, 150, 377-378
Batch Mode Setup. See Automated Setup
Baud rate, 174
BIOS (basic input/output system)
EBIOS identified in Setup, 120
SYSTEM.INI entries, 199
troubleshooting, 12, 23, 37, 421
Bitmap files, for wallpaper, 153-154
Bitstream fonts, 29, 34, 315, 336, 426
Block devices, 34, 113
[Blowaway] section in SETUP.INF, 116
[Blue Max] section in SETUP.INF, 93
Bold
document and syntax conventions, 4, 6, 159
font characteristic, 310, 313
Boolean, as .INI entry value, 159
[Boot] section in SYSTEM.INI, 184-186
[Boot.Description] section in SYSTEM.INI, 187
Boot disk, creating, 13, 14, 398
BOOT.SYS, 406
Break points, 206, 213
Buffers
COM port, 196
data transfer, 209, 372
defined, 447

DMA, 198, 201, 208, 372

Buffers, continued

- double buffering, defined, 449
- FIFO, 196
- hard disk, 201
- keyboard, 202
- network, 208-209, 218, 372
- non-Windows applications requirements, 190
- permanent swap file, 210
- printing from serial ports, 344
- settings in CONFIG.SYS, 259

Building-font-database message, 328-329

C

- Cannot-find-file error message, 414-415
- Canon Laser Beam printer fonts, 336-337
- Caret (^), and filename extensions, 171
- CD (audio) troubleshooting, 49
- CD-ROM, 21, 119, 435-436
- CEMM.EXE, 243, 247, 448
- CGA display, 145, 147, 149, 150
- Character-based interface, defined, 448
- Character sets, 314
 - ANSI, 310, 315, 321
 - ASCII, 310
 - extended character codes, 321
 - matching screen fonts to printer fonts, 316
 - OEM, 310, 315, 321
 - Windows 3.1, 316, 317
- Characters-per-inch (CPI), 311, 322
- Chips and Technologies, troubleshooting, 12, 410-411
- Chkdsk command (MS-DOS), 260
- Clean-boot floppy, 13, 14, 398
- Client application, defined, 353, 448

Clipboard

- data formats and OLE, 355-356
- non-Windows applications, 291

Clock speed, 448

CMOS, 12, 25, 213, 430, 448

Code pages

- defined, 448
- files in Setup, 97, 99
- translation tables, 147, 188
- U.S., 146, 448

[Codepages] section in SETUP.INF, 99

Code segments, kinds of, 236

Color, 182, 207, 222

[Colors] section in WIN.INI, 182

COMMAND.COM, for troubleshooting, 13-14

Command environment, 189

Command prompt, 448

Comments, in initialization files, 159

Communications driver, 140, 184

Compaq, MS-DOS version, 35, 433

COM port

- in 386 enhanced mode, 206
- buffering, 196
- configuring, 174, 195-197
- driver, 140, 184
- hardware interrupts, 25, 197, 343
- printing from, 343-345

ROM BIOS address conflicts, 346-348

troubleshooting, 19, 31, 427-428

Compound documents

- Clipboard support, 354-356
- described, 352-358, 448

Compound documents, continued

Edit menu commands supporting, 354, 357-358
File Manager support, 354-355
Compressed files, and installing Windows 3.1, 59
Computers
compatible with Windows 3.1, 488-494
identified in Setup, 117-118
specifying for Automated Setup, 78
CONFIG.SYS
editing, with System Editor, 161
network adapter cards in, 371
optimizing performance, 248, 259
troubleshooting, 13-14, 398, 413, 432
Context-sensitive help, 273, 277, 300
CONTROL.INF
content summary, 126-128
editing procedure, 87
format, 88-89
Windows installation, 77
CONTROL.INI, 161, 222
Control Panel
changing values in .INI files, 159
initialization (.INI) file, 222
installation information (.INF) file, 126-128
maintaining Windows with, 82
multimedia extensions, 46
supporting files, 151
CONTROL.SRC, 161
Conventional memory
described, 228-229
freeing, 263
operating problems, 44
specifying for PIFs, 301
Windows operating modes, 217, 235, 238
Copy command (MS-DOS), 59, 73
Core files (Windows), 136-137, 250-251
[Country] section in CONTROL.INF, 128
Courier font, 112, 313, 314, 317, 320, 336
Courier New font, 318, 320
CPU (central processing unit), 448
CTRL+ALT+DEL
defining behavior, in SYSTEM.INI, 204
when to use, 256, 294-295
Cursor, WIN.INI entry, 164
Customizing files
changing .INF files for
custom applications, 130
custom groups to Program Manager, 132
custom PIF information, 133
custom Setup, 128
creating custom installation script, 77-78
D
Data Physician Plus, 404
[Data] section in SETUP.INF, 90
Date, defining formats, 172
DDE (dynamic data exchange), defined, 439
Debugging COM ports, 19, 346-347
DEC Pathworks, 102, 143 150, 381, 379-382
Default
in .INI files, 159
printer, WIN.INI entries, 165-166
_DEFAULT.PIF, 285, 289, 294, 300, 305-306
Deleting files, 155, 500-504
[DelFiles] section in SETUP.INF, 107-108
Demand paging, 448, 451
Desktop, 169-170, 182, 403, 442

[Desktop] section in WIN.INI, 169, 170
Destination document (OLE), 353
Device
defined in WIN.INI, 181
global, 201
synonyms in SYSTEM.INI, 183
Device command (MS-DOS), 264
Device contention, and non-Windows applications, 291
Device drivers. See also specific device driver types
defined, 449
memory management, 230
specifying during installation, 77-78
SYSTEM.INI entries, 187, 204
troubleshooting, 10, 34, 46, 430
Devicehigh command (MS-DOS), 248, 264-265, 413
[Devices] section in WIN.INI, 181
[Dialog] section in SETUP.INF, 90
Direct Graphics Interface Standard (DGIS) display adapter, 412
Direct memory access. See DMA
Discardable code segment (in Windows applications), 236, 449
Disk cache, 416, 441, 449. See also SMARTDrive
Disk compacting utility, 245, 260
Diskless workstation, 74, 259, 262, 369
Disk partition, troubleshooting, 13-14
Disk space. See also Swap files
freeing by deleting files, 155, 500-504
TrueType requirements, 320
[Disks] section in SETUP.INF, 91
Disk swapping. See Swap files

Display adapters
compatible with Windows 3.1, 139, 495
resolutions, supported by Windows 3.1, 144-145
SYSTEM.INI entries, 194, 198
troubleshooting, 20, 26, 408-420
Display driver
files, 139
identified in Setup, 94-96
optimizing performance, 260
SYSTEM.INI entry, 185
troubleshooting, 20, 27, 37, 44, 403, 408-412
[Display] section in SETUP.INF, 95, 129
DLL (dynamic-link library), 449
.DLL filename extension, 138
DMA (direct memory access)
buffers, 198, 201
defined, 449
EISA machines, 199
Micro Channel machines, 207
network and paging, 207
page addresses, 206
[Dontfind] section in APPS.INF, 121
DOS. See MS-DOS
Doscue, 405
DOS extender. See Extended memory manager
[Dos mouse.driver] section in SETUP.INF, 101
DOSX.EXE, 90, 136, 150, 290
Dot matrix printers, 317, 322, 340
Double buffering, 70, 201, 255-256, 439
Double-click, defining, 165
Doubledisk, 406
Downloadable soft fonts

- changing typeface names for, 337-338
- described, 312, 320-321, 330, 449
- Downloadable soft fonts, continued
- font installers, 140-141, 326-328
- HPPCL, 324-330
- page limit message, 330
- PostScript, 336
- TrueType installation, 320
- DPMI (DOS Protected Mode Interface), 237, 239, 295, 449
- Drivers. See also Display drivers; Keyboard drivers; Memory drivers; Mouse drivers; Multimedia drivers; Printer drivers, Sound drivers; System drivers
 - described, 136-137
 - identified in Setup, 94-97, 100-101, 113-114, 126
 - incompatible drivers, in Setup, 58, 66
 - MS-DOS drivers for use with Windows 3.1, 148
 - removing files, 500
 - requirements in UMBs, 264-266
 - switches for MS-DOS system drivers, 258
 - SYSTEM.INI entries, 185
 - third-party, troubleshooting, 10, 27, 31, 399
 - virtual support files, 150
 - Windows Driver Library, 443
- [Drivers] section in SYSTEM.INI, 187
- .DRV (printer driver) file, 340
- Dr. Watson, and general protection faults, 37, 434
- DSWAP.EXE file, 150
- DTK BIOS, troubleshooting, 12
- Dynamic data exchange (DDE), defined, 449
- Dynamic-link library (DLL), defined, 449, 452

- E
- [Ebios] section in SETUP.INF, 120
- Editing
 - .INI and .SRC files, 159-161
 - using System Editor, 160-161
- Edit menu commands and OLE, 357-358
- Edit utility (MS-DOS), 160
- EGA display device
 - driver and grabber files, 139, 149
 - fonts, 104-105, 312-314
 - SYSTEM.INI entries, 199
 - troubleshooting, 27
 - virtual support files, 150
- EGA.SYS, 148
- EISA (Extended Industry Standard Architecture) bus machines, 197, 199, 240, 449
- [Embedding] section in WIN.INI, 178
- EMM. See Expanded memory manager
- EMM386.EXE
 - backfilling with, 234
 - defined, 230, 449
 - deleting file, 155
 - driver, 148
 - emulating expanded memory, 228, 231, 258, 296
 - incompatibility with memory expansion board, 259
 - loading in CONFIG.SYS, 259, 264, 371
 - network issues, 273, 284
 - non-Windows applications, 238, 240, 242, 243, 296
 - optimizing performance, 266-268, 268-269
 - troubleshooting, 413-417
- EMMExclude=

- display driver conflicts, 411
- excluding UMB ranges, 199-200, 204, 212, 215
- troubleshooting UMB conflicts, 416-417, 420-421, 433
- EMS. See Expanded Memory Specification
- EMS memory. See Expanded memory
- Environment variables, 189, 301
- EPT ports, 174, 345-346
- Error 20 message, 330
- ESDI controllers, 421
- Etherlink, identified in Setup, 119
- Ethernet, troubleshooting, 11, 36
- Exec command (MS-DOS), 136
- Expanded memory. See also Expanded memory managers (EMM); Expanded Memory Specification (EMS)
 - board or card, 228, 234, 237-238, 242, 296
 - described, 228-229, 235, 449
 - driver, 209
 - LIM 3.2 and 4.0 EMS, 231, illus. 233
 - problems with, 235
 - upper memory area, illus. 232
 - in Windows
 - 386 enhanced mode, 238, 240-243
 - non-Windows applications, 230, 241, 301, 303
 - standard mode, 237-238
 - SYSTEM.INI entries, 194, 199-200, 209, 213, 214
 - troubleshooting, 415-417
 - Expanded memory managers (EMM). See also EMM386.EXE
 - 386 managers, 242-243, 456
 - backfilling and bank switching, 234
 - emulating expanded memory, 228, 230, 231, 258, 296, 449
 - ignoring third-party managers, 201
 - QEMM—386, 454, 515-518
 - troubleshooting, 23-34
 - Expanded Memory Specification (EMS), 230-235, 449, 450
 - Expanding files, 61, 152
 - Extended memory. See also Extended memory managers
 - described, 228-229, 450
 - requirements for
 - 386 enhanced mode, 9, 238-239, 250, 420
 - non-Windows applications, 237, 301, 303, 424
 - standard mode, 9, 235-237, 418
 - Windows, 9, 418, 420
 - SYSTEM.INI entries, 194, 213-214
 - troubleshooting, 34, 424
 - Extended memory managers (XMM). See also HIMEM.SYS
 - defined, 450
 - drivers, 236, 418-420
 - troubleshooting, for standard mode, 418-419
 - Windows 3.1, 150, 237, 247-248
 - Windows Setup, 90
 - Extended Memory Specification (XMS), 230, 450
 - [Extensions] section in WIN.INI, 171
- F
- FaceLift. See Bitstream FaceLift
- Fastopen utility (MS-DOS), 406
- File. See also specific types
 - copying
 - additional files to a user's directory, 130
 - from installation disks, 63

files for Windows installation, 105-108
corruption, 43
deleted in Setup, 107-108
deleting to free disk space, 155, 500-504
expanding, 17
filenames translated in Setup, 115
ignored in Setup, 121
miscellaneous hardware and other support files, 154
printing to a file, 31, 33
removing, 500-504
file= settings in CONFIG.SYS, 259
FILE:, WIN.INI entry, 174
File allocation table (FAT), 262
File handles, 259, 373
File Manager
changing values in .INI files, 159, 223
customizing, 278-279
initialization (.INI) files, 223
new features in Windows 3.1, 277
OLE support, 279, 354-355
Filename extensions
associated with filenames, 171
defined in WIN.INI, 171
.PIF, 287
Filenames
translated in Setup, 115
working with long filenames, 370
File Size Information, Windows Resource Kit utility, 441
FINSTALL.DIR file, 327-328
Fixed font, 144, 311, 316
Floppy drive, troubleshooting, 22-23, 25, 202
Font. See also Downloadable soft fonts;
HPPCL printer fonts; PostScript fonts; Printer fonts
cartridges
dot-matrix printers, 322
HP LaserJet-compatible, 323-324
installing in printers, 316
Microsoft 1Z font cartridge, 314
PostScript, 336
converters, 27, 425
dot matrix printer fonts, 317, 322, 340
duplicate font names, 316-317
files, 104-105, 112, 144-147, 501
font families in Windows, 310
font matching in Windows, 316-317
installing, 315-316
kinds of
printer fonts, 312, 320-337
raster fonts, 311, 313-314
screen fonts, 175, 312
TrueType fonts, 311, 318-320
vector fonts, 311, 315, 317, 456
substituting font names, 175
Font cache, 318-319
FontEdit utility, 315
Font Installer, for HP LaserJet, 315-316, 321, 324-337
Font mapping table, 316
Font Metrics dialog box, 338
[Fonts] section in WIN.INI, 175
[fontSubstitutes] section in WIN.INI, 117, 175
.FOT file, 318
G
GDI
.EXE file, 137, 250

heap, 251, 442

General protection (GP) faults, 27, 37-38, 431-434

Grabber

- application execution error, 39
- defined, 94, 408, 450
- files, 148-149, 290, 292
- identified in Setup, 96
- SYSTEM.INI entries, 184
- troubleshooting, 26, 408-410, 423

Graphical user interface (GUI), defined, 450

Graphics adapter. See Display adapter

Graphics utility (MS-DOS), 405

Graphics Viewer, Windows Resource Kit utility, 440

Groups. See Program Manager group

[Group#] sections in SETUP.INF, 110-113, 133

[Groups] section in PROGMAN.INI, 220

.GRP file, 369

GUI (graphical user interface), 450

H

Handshaking, 342, 344

Hard disk

- correcting interleave without reformatting, 258
- ensuring maximum space, 263
- interrupts, 25, 217
- optimizing performance, 258-260
- printing, space requirements, 30, 32
- Stacker, 17
- troubleshooting, 24, 34

Hardware

- adapters, and problems with expanded memory, 235
- compatible with Windows 3.1, 487-498
- creating custom Setup, 129
- general protection faults, 37
- manufacturer support, 482-483
- multimedia, 47-51
- optimizing performance, 258-259, 271
- support files, 154
- troubleshooting, 21-26, 35, 44, 430, 442

Headland Technologies display adapter, 410

Help window, WIN.INI entries, 178-179

Helvetica font, 175, 320

Helv font, 107, 314

Hewlett-Packard

- EBIOS for 80386 computer, 120, 150
- Intellifont, disabling, 28
- keyboard driver, 135
- mouse driver, 139, 148
- MS-DOS version, 35
- plotters, 332, 427
- Printer Control Language (HPPCL), 323
- printer drivers, 140
- printer fonts, 323-333
- soft font installer files, 141
- system driver (for HP Vectra), 138
- Type Director, 315
- Vectra, 138, 419
- virtual support files, 150

High area. See High memory area (HMA); Upper memory area

High memory area (HMA)

- defined, 228, 450
- disabling a network's HMA option, 373
- loading MS-DOS 5.0 into, 248, 263-264

troubleshooting, 413-415

HIMEM.SYS

accessing extended memory, 229, 230, 236,
239

file, 148

loading in CONFIG.SYS, 259

optimizing, 248

troubleshooting, 412, 416, 418

“Hints,” for TrueType, 318

HP DeskJet printer fonts, 331-332

HP PaintJet printer fonts, 332

HPPCL-compatible printers
driver files, 141
fonts, 317, 321, 323-331
setting up unsupported printers in Windows, 340
types of, 330, 331
HPPCL printer fonts
described, 323
downloadable soft fonts
font summary file, 328-329
installing, 324
permanent vs. temporary downloading, 325-326
recovering fonts after reinstalling Windows, 326-328
soft font limits, 315, 330
font cartridges, 323-324
memory settings for, 323
HP plotter printer fonts, 332
I
IBM 4019 Laser Printer fonts, 337
IBM computer
AT, A20 handler, 419
DOS LAN requester. See IBM computer, OS/2 LAN Server
MS-DOS version, 35, 433
OS/2 LAN Server, 102, 383
PC LAN Program, 102, 143, 383-384
PS/2 computer, 24, 25, 150, 204, 412
IDE drive, troubleshooting, 24, 217
[incompTSR#] sections in SETUP.INF, 113, 401
Independent software vendor (ISV), defined, 450
.INI file, 369

Initialization (.INI) files. See also CONTROL.INI; PROGMAN.INI; SYSTEM.INI; WIN.INI; WINFILE.INI
content summary, 158-159
editing procedure, 159-161
format, 158, 159
preserving, after reinstalling Windows, 15
source files, 161
updated in Setup, 116
[Ini.upd.*] sections in SETUP.INF, 116
[Installable drivers] section in SETUP.INF, 114
Installation disks, 59
Installation information (.INF) files. See also APPS.INF; CONTROL.INF; SETUP.INF
content summary, 86-87
customizing, 128-133
editing procedure, 87
format, 158-159
Installing Windows 3.1
Administrative Setup option (setup /a), 72-74
AUTOEXEC.BAT modifications, 368-369
Automated Setup (setup /h), 58, 74-81
changing values in .INI files, 159
creating system settings scripts for multiple systems, 76-81
customizing, 60-61, 74, 76-81, 128-134
Custom Setup, 58, 62, 64-65
Express Setup, 58, 62, 64
from floppy disks, 59
hardware identification, 65-66
installation information (.INF) file, 88-120
maintaining Windows with Setup, 82-83
MS-DOS Mode Setup, 58, 63-68, 401-402
Network Setup (setup /n), 73-75

- new Setup features, 58
- overview, 57-62
- setting up multiple systems
- Installing Windows 3.1, continued
- Automated Setup option (setup /h), 72, 75-76
- creating a system settings script, 76-81
- setting up on a network
- Administrative Setup option (setup /a), 72-74
- disabling pop-up service to prevent Setup failure, 370
- Network Setup option (setup /n), 72, 74-75
- on network server vs. workstations, 74
- overview, 71-72
- shared Windows files, 72-73
- setting up on a single workstation, 71
- specifying the WINDOWS directory, 64
- switches for Windows Setup command, 60
- SYSTEM.INI settings, 370-371
- technical discussion, 62-71
- troubleshooting, 9-17, 399-403
- upgrading from an earlier version, 64-65
- Windows Mode Setup, 58, 68-71, 402-403
- Insufficient memory, 43
- INT 13, 252-253, 520-522
- INT 21, 349, 350, 520-522
- Intel, snapin, 24, 386
- Intellifont. See Hewlett-Packard Intellifont
- International support in Windows
- formats defined for Control Panel, 128, 172-173
- support files, 138, 147
- WIN.INI entries, 172-173
- Interrupts
- 32-bit disk access, 520-522
- COM ports, 19, 196, 197
- defined, 451
- floppy drives, 22
- hard disks, 24, 217
- keyboards, 193, 194, 203
- list of, 25
- memory-resident software, 202, 211
- mouse, 18, 208
- network, 36, 430
- printers, 165, 213
- system timer, 214
- virtual machines, 201
- [Intl] section in WIN.INI, 172-173
- Invisible Software\$NET/30 For Windows, 384
- I/O port, troubleshooting, 430
- [IO.*] sections in CONTROL.INF, 126-129
- IPX Upgrade utility from Microsoft, 444
- IRQ. See Interrupts
- ISA computers (adapter locations), 240-241, 372, 433, 441
- ISV (independent software vendor), 450
- Italic
- document and syntax conventions, 4-6
- font characteristic, 310, 313
- J
- Join utility (MS-DOS), 405
- K
- Kernel, 90, 107, 137, 250, 451
- Keyboard
- buffer, 202
- compatible with Windows 3.1, 495
- defining behavior, 166
- drivers, 97, 138, 185, 187, 202

- identified in Setup, 97
- interrupts, 25, 203
- Keyboard, continued
- language tables, 138
- password, 204
- reboot, 204, 294-295
- tables, 98, 128, 138
- timeslicing, 202
- troubleshooting, 12, 422
- [Keyboard.drivers] section in SETUP.INF, 97
- [Keyboard] section in SYSTEM.INI, 187-188
- [Keyboard.tables] section in SETUP.INF, 98
- [Keyboard.types] section in SETUP.INF, 97, 129
- Keyname, defined, 87, 158
- L
- Language
 - code page, 188
 - defining international usage, 173
 - drivers and libraries, 138, 147, 185
 - identified in Setup, 120
 - supported by Windows 3.1, 147, 458
 - used for Windows Setup, 91
 - [Language] section in SETUP.INF, 120
- LAN Manager 348, 451, 456. See also specific networks
- LanSight, 405
- LANtastic. See Artisoft LANtastic
- Laser printers, and unsupported printer compatibility, 340
- LaserTools, 406
- LATCP DEFINE SCB command, 380
- Le Menu, 406
- LIM. See Expanded Memory Specification (EMS)
- [Lmouse] section in SETUP.INF, 101
- Loadhigh command (MS-DOS)
 - optimizing performance with, 248, 264-265
 - SYSTEM.INI entries, 204
 - troubleshooting, 413, 416
- Local heap, 251, 451
- Lockit utility, 405
- Logitech mouse
 - driver, 139, 148, 158
 - identified in Setup, 101
 - troubleshooting, 18, 407
 - virtual support file, 150
- Lotus 1-2-3, troubleshooting, 424-425
- Lotus/Intel/Microsoft (LIM). See Expanded Memory Specification (EMS)
- LPT port
 - configuring, in WIN.INI, 174
 - default I/O starting locations for, 343
 - hardware interrupts, 25, 343
 - printing from, 342-343
 - troubleshooting, 31, 426-427
- LPTx.DOS
 - printing method, 31, 174, 350, 376
 - troubleshooting, 427-428
- WIN.INI entry, 174
- LPTx.OS2. See LPTx.DOS
- LRU (Least Recently Used) paging, 205, 246-247
- M
- [Machine] section in SETUP.INF, 117-118, 129
- MAP ROOT command, 388
- Math coprocessor, interrupts, 25

MCA. See Micro Channel (MCA) computers

MCI (Media Control Interface), 143, 451

[MCI Extensions] section in WIN.INI, 177

[MCI] section in SYSTEM.INI, 189

Measures, defining formats, 172

Media files, 177

Media Player, troubleshooting, 47, 437

Mem command (MS-DOS)

troubleshooting with, 413, 417, 420

viewing system memory, 229-230, 264

Memory. See also 386 enhanced mode memory; Expanded memory; Extended memory; High memory area (HMA); Memory drivers; Standard mode memory; Upper memory area; Virtual memory

conventional memory, 228, 260, 263, 448

DPMI vs. VCPI specification, 247-248

excluding upper memory settings, 372

memory conflicts, 238-239

memory protection, 451

Microsoft Diagnostics utility (MSD.EXE), 229

network memory management with Windows 3.1, 370-372

non-Windows applications and PIF settings, 229, 301-305

optimizing performance, 258-259, 262

out-of-memory errors, 43

overview, 228-229

relative addresses of different kinds of, 229

requirements, 9, 249-250

types of, 228-229

viewing, in your system, 229

Windows system resources, 250-251

Memory drivers, 230

Memory expansion board, 258-259

Memory managers, 229, 230, 373. See also Expanded memory managers; Extended memory managers; Virtual Memory Manager (VMM)

Memory-resident software. See TSRs

Micro Channel (MCA) computers

changing memory settings for network, 372

COM port settings, 197

DMA extensions, 207-208

interrupts, 197, 433

troubleshooting, 12

Microsoft 1Z font cartridge, 314

Microsoft Authorized Training Centers (ATCs), 460-466

Microsoft Certified Professional Program, 459

Microsoft Consultant Relations Program (CRP), 458

Microsoft Consulting Services (MCS), 452, 458

Microsoft Diagnostics utility (MDE.EXE), 229

Microsoft LAN Manager networks

described, 384-386

disabling expanded memory for, 385

disabling pop-up services, 386

driver, 143

identified in Setup, 102

MS-DOS LAN Manager Basic, 384

Microsoft Network

described, 387, 452

driver, 143

equivalent for other networks, 143, 368

identified in Setup, 102

MS-Net Redirector, 247, 348

Microsoft Product Support Download Service, 439

Microsoft University
authorized training centers, 470-471
training programs, 468-470
MIDI, 48, 114, 143, 150, 437
Mirror utility (MS-DOS), 405
Mode command (MS-DOS), 348
Modern font, 315, 317
Mouse. See also specific types
compatible with Windows 3.1, 139, 495
defining behavior, 167, 169
drivers, 139, 148, 186, 260
identified in Setup, 100-101
interrupts, 25, 208
in non-Windows applications, 26, 190, 208, 296, 424
serial mouse and COM port problems, 348
in standard mode, 192
troubleshooting, 18, 26
virtual device, 150, 208
in Windows Setup, 91
MOUSE.COM and MOUSE.SYS, 148
Mouse Systems mouse, 139, 150
Movable code segment (in Windows applications), 236, 452
MS-DOS
OEM versions and general protection faults, 433
optimizing performance, 259-260
printing to LPT ports through MS-DOS, 345-346, 426
troubleshooting, 35, 413-414
unexpected MS-DOS error #11, 423
version 5.0
compatibility with Windows 3.1, 248, 249, 269-270
device drivers for managing memory, 148, 230
loading in the high memory area, 248-249, 263-264
Windows 3.0 conflicts, 238
MS-DOS Extender. See Extended memory managers (XMM)
MS-DOS Mode Setup. See also Installing Windows 3.1
configuration identification routines, 65-66
described, 58, 63-68
failure, 68
MS-DOS version check, during Setup, 64
modifying SYSTEM.INI for system configuration, 66-67
setting the WINDOWS directory, 64
troubleshooting, 401-402
updating the Windows version, 64-65
MS-DOS Prompt, 198, 287, 373
MS-DOS system, hardware configuration, 401
MS-NET. See Microsoft Network
MS Sans Serif and MS Serif fonts, 112, 311, 313-314, 317
Multimedia
capabilities, supported by Windows 3.1, 143
CD-ROM, 21, 436
driver files, 114, 143
SYSTEM.INI entries, 189
troubleshooting, 46-51, 434, 435-437
WIN.INI entries, 177, 179
Multitasking. See also Timeslicing
defined, 448, 452, 455
demand paging and virtual memory management, 245-247
PIF Editor options, 304
problems running non-Windows applications,

373

vs. task switching, in 386 enhanced mode, 290-291

Windows vs. MS-DOS 5.0 task swappers, 249

Music Box, troubleshooting, 49, 436

N

Named pipes, 218, 448

NEC computer, MS-DOS version, 35

NetBIOS, 190, 208, 209, 381, 452

NetWare. See Novell NetWare

Network; See also Networks and Windows 3.1; specific network types

adapter card, 371

buffers, 208, 209, 218

Network, continued

compatible with Windows 3.1, 143, 401-402, 495

drivers, 143, 186, 209

interrupts, 202

printer redirection, 350

redirector software, and ROM BIOS data segment, 348-349

Token Ring, 214, 454

transport stacks, 371

virtual support files, 150

Network Assistant, Windows Resource Kit utility, 440

Networks and Windows 3.1. See also Network; specific network types

customizing Windows installation

modifying logon procedure to set paths, 369

restricting user actions, 221, 276

user environments, 374

installation information, 101-103

installing a shared copy of Windows

Administrative Setup (setup /a), 73-74

Automated Setup (setup /h), 76-81

copying Windows files to a user's directory, 130

forcing Network Setup option, 75, 130

Network Setup (setup /n), 74-75

procedures, 71-74

restoring previous connections, 177

IPX upgrade utility in Windows Resource Kit, 440

optimizing performance, 262, 370-373

printing, 31, 33

running a shared copy of Windows, 368-370, 443

shells, 431

supported networks

3COM, 102, 374-375

Artisoft LANtastic, 102-103, 376-377

Banyan VINES, 102-103, 377-378

DEC Pathworks, 102-103, 379-382

IBM OS/2 LAN Server, 102-103, 383

IBM PC LAN Program, 102-103, 383-384

Invisible Software\$NET/30 For Windows, 384

Microsoft LAN Manager, 102-103, 384-386

Microsoft Network, 102-103, 215, 387

Novell NetWare, 102-104, 387-391

TCS 10Net, 391

Ungermann-Bass Net/One, 392

swapping pages to a network drive, 247

troubleshooting

386 enhanced mode, 36

operation, 430-431

printing, 31, 33, 428

Setup, 11, 402

- virtual support for, 150
- [Network] section in SETUP.INF, 101, 129
- [Network] section in WIN.INI, 177
- [Network_Specific] section in SETUP.INF, 103
- [Network_Version] section in SETUP.INF, 102
- [New.groups] section in SETUP.INF, 109
- NewSpace, 405
- Nonmaskable interrupts (NMI), 209, 408-409, 421
- Nonpreemptive scheduling, 291
- Non-Windows applications. See also APPS.INF; PIF Editor option; PIFs (program information files)
 - defined, 284, 452
 - display updates, 217
 - error messages
 - execution error, 39
 - file-change messages, 200
 - incorrect system version, 410
- Non-Windows Applications, continued
 - out-of-memory errors, 43
 - system integrity violation, 40
- files providing support in Windows, 146, 148-149, 290, 292
- memory for
 - expanded memory, 231, 237-238, 296
 - extended memory, 236-237, 238, 239-240, 295
 - requirements, 229
- mouse, 18, 26, 208, 296
- removing support for, 503
- running in Windows 3.1, 288-293, 373
- scrolling, 213
- setting up, 283-288
- SYSTEM.INI entries for, 293
- optimizing performance, 258-262
- tips, 294-295
- troubleshooting, 30, 409, 423-424
- [NonWindowsApp] section in SYSTEM.INI, 189-191
- Norton utilities
 - Stacker and troubleshooting, 17
 - troubleshooting, 41, 44, 404, 405, 407
- Not-enough-memory error message, 294
- Novell NetWare
 - described, 387-390, 452
 - drivers and files, 143, 387, 444
 - increasing the file access limit, 389
 - NetWare Lite, setting parameters, 391
 - preparing to run with Windows, 388
 - Printer Assistant, 406
 - SETUP.INF information, 102-103, troubleshooting, 31, 33, 349, 431
 - updating with Microsoft IPX Upgrade utility, 444
- O
 - Object Linking and Embedding (OLE)
 - creating compound documents, 352-356
 - support in windows, 354-356, 360
 - troubleshooting, 45
 - WIN.INI entries, 178, 360
 - Object Packager, 355
 - OEM (original equipment manufacturer)
 - character set, 310, 315, 317
 - defined, 452
 - font, 144, 145
 - [OEMdisks] section in SETUP.INF, 91
 - OEMSETUP.INF file, 335
 - Olivetti computers, 138, 139, 149, 187-188

Online support services
bulletin board forums, 472-474
library services, 478
PC magazine forums, 475-477
OnTrack Disk Manager (DMDRVR.BIN), 13-14
Operating modes. See 386 enhanced mode; Standard mode
Operating system, defined, 453. See also MS-DOS
Orientation, printing, 322
Out-of-memory errors, 43, 251, 289, 323, 417
P
Package, in compound documents, defined, 353, 443
Page fault, 243, 453
Page frames. See also Expanded memory defined, 447, 453
memory conflicts in 386 enhanced mode, 235, 239, 240, 242
specifying range in SYSTEM.INI, 200, 212
troubleshooting, 417, 425
Pageswap device, 245
Page swapping. See Paging; Virtual memory
Page table, 206, 433
Paging. See also Virtual memory
buffers, 210
described 245-246, 453, 456
drive, file, and disk space, 207, 210
maximum size, 206
Paradise VGA cards, troubleshooting, 410-411
Parallel port. See LPT port
Parity, 174
Password, setting up protection for a workstation, 374
Path, 13-14, 181, 453
Pathworks. See DEC Pathworks
PC-Kwik, 404
.PCM file, 324
PC-NET, 453
PC-NFS and Windows 3.1, 519
PC Tools,
Stacker and troubleshooting, 17
troubleshooting, 17, 22, 42, 44, 404, 407
Peak/DM BIOS, troubleshooting, 12
Pen Windows, 506-514
Permanent swap file, 210, 211, 260, 262
.PFM file, 325, 326
Phoenix Cascade BIOS, 12, 419
PIF Editor options, 301-305
.PIF filename extension, 287
PIFs (program information files). See also APPS.INF; Non-Windows applications; PIF Editor options
changing icons in Program Manager, 287-288
modifying, 133, 305-306
overview, 299-300
setting up PIF
after Windows installation, 286, 373
during Windows installation, 121-125, 285-286
from application manufacturer, 287
[PIF] section in APPS.INF, 122-125, 133
Pipe (|), in .INI parameters, 159
Plotters
fonts, 315, 317, 321, 332
setting up unsupported printers in Windows, 340
Plus Hardcard, troubleshooting, 24, 422
Pointing devices, 129, 139, 485. See also

Mouse
 [Pointing device] section in SETUP.INF, 100, 129
 Point size, font characteristic, 310, 315, 318, 453
 Pop-up messages (network), 73, 370
 Ports, 174, 180. See also COM port; LPT port
 PostScript printers
 cartridges, 336
 described, 335-336
 drivers, 141-142
 fonts, 317, 333, 335-336
 printing error information, 336
 specifying virtual memory, 334
 troubleshooting, 30, 426-427, 429
 TrueType, 333-334, 335
 unsupported printers in Windows, 340
 Preemptive scheduling, 291
 Printer. See also Printer fonts; specific printers
 compatible with Windows 3.1, 140-142, 496-498
 drivers, 27, 126-128, 140-142, 500-501
 interrupts, 213
 specifying during Setup, 80
 troubleshooting, 30-33, 427-429
 TrueType compatibility, 27, 318, 425
 Printer cartridge metrics (.PCM) file, 324
 Printer fonts. See also specific printers and printer types
 character sets for, 321
 defined, 312, 320
 dot matrix printers, 322
 HP-compatible printers, 323-333
 PostScript printers, 333-336
 printable screen fonts, 312, 320, 322, 453
 Printer ports. See also COM port; LPT port
 port entries in the ROM BIOS data segment, 346-348
 troubleshooting, LPTx.DOS method, 345-346
 .WIN.INI entries, 180, 181
 [PrinterPorts] section in WIN.INI, 180
 Printer Setup, 159, 315, 321
 Printing
 determining Windows printing method, 349
 network, 177, 350
 setting up unsupported printers, 340-341
 technical issues related to, 339-349
 troubleshooting, 30-33, 426-429
 Print Manager, 168
 [Progman.groups] section in SETUP.INF, 110, 132
 PROGMAN.INI
 contents, 219-221
 modifying for custom user environments on networks, 374
 preserving, after reinstalling Windows, 15
 Program information files (PIFs). See PIFs
 Program Manager. See also Program Manager groups
 changing values in .INI files, 159
 customizing, 132, 272-274, 276
 initialization (.INI) file, 219-221
 maintaining Windows with, 83
 restricting user action, 221
 Program Manager groups
 created during Setup, 109-111
 customized, 132, 220, 273-274
 setting up shared groups, on networks, 274-275, 374

[Programs] section in WIN.INI, 181

Protected mode, 150, 239-240, 454

Pyro!, 407

Q

QEMM—386 expanded memory manager

386 enhanced mode support, 243, 247

described, 454, 515-518

networks, 373

troubleshooting, 34, 421, 517-518

Quadtel BIOS, troubleshooting, 12

R

RAM drive,

creating a RAM disk, 230

during Setup, 70

optimizing performance, 259

swap files with, 245

TEMP variable on diskless workstations, 262, 369

troubleshooting, 418-419

RAMDRIVE.SYS, 148, 259, 265

Random access memory (RAM), described, 228

Raster fonts, 145, 311, 313-315, 317, 454

README files

choosing not to install, 79

compound documents, 353

files for, 154, 443

Read-only files on network, 73, 369

Real mode, and Windows 3.1, 9

Rebooting

CTRL+ALT+DEL use, 204, 256, 294-295, 432

defining behavior, in SYSTEM.INI, 204

from a batch file, 256,

nonmaskable interrupts, 209

non-Windows applications, 294-295

Windows, after installation, 71, 77, 80-81

Reference materials, 483-486

REG.DAT file, 359, 454

REGEDIT.EXE, 360-365

Registration database, 454

described, 359

installing or modifying file types, 361-363

restoring a deleted or corrupted registration database, 363

Registration Info Editor

described, 360

filename extensions defined, 171

installing a .REG file, 361

modifying .REG file types, 363

restoring the registration database, 363

supporting files, 151

WIN.INI entries, 178

Reinstalling Windows, 15

Resolution

display, 144-145

printer, 314, 318, 322

Restricting user actions, in Program Manager, 221

[Restrictions] section in PROGMAN.INI, 221

RIPLMEM.EXE program, 379

Roman font, 315, 317

ROM BIOS

debugging a COM port, 347-349

INT 17, 349

shadowing, 267

use of upper memory area, 212-213, 216, 231, illus. 232

[Run] section in SETUP.INF, 90

S

- Screen fonts, 144-146, 175, 312
- Screen savers, 154, 168, 374
- Script font, 315, 317
- SCSI
 - adapter card (ADAptec 1540B), 380
 - drive, 24, 421, 520
- SDK (Windows Software Development Kit), 454
- Segmentation, for Windows code, 256, 456
- Semicolon, as comment character, 159
- Serial communications port. See COM port
- Server
 - database, 448
 - file, 450
 - network, 177, 454
 - print, 453
 - Server applications (OLE), 353, 454-455
- [Settings] section in PROGMAN.INI, 219
- Setup. See Installing Windows 3.1; Windows Resource Kit disk setup; Windows Setup
- SETUP.EXE file, and installing Windows on a local drive, 66
- SETUP.INF
 - checking during Setup, 64
 - content summary, 88-89
 - customizing, 128-133
 - editing procedure, 87
 - format, 88-89
- SETUP.INF, continued
- sections
 - copy-files sections for applications, 107-108
 - copy-files sections for Windows, 105-106
 - display driver, 94
 - fonts, 112
 - general installation, 89
 - incompatible driver, 113
 - keyboard and code pages, 97
 - mouse driver, 100
 - network installation, 101-103
 - Program Manager groups, 109-111
 - system configuration, 117
 - system fonts, 104
 - Windows installation, 64, 77
- [Setup] section in SETUP.INF, 89
- SETUP.SHH file, 76-77
- Setup switches
 - setup /a, 73-74
 - setup /h, 75-76
 - setup /i, 65, 401
 - setup /n, 11, 74-75
 - setup /t, 400
- summary, 60
- Shadow RAM, 250
- Shadow ROM, 420, 430, 455
- Share command (MS-DOS), 368
- Shared memory, troubleshooting, 430
- Shared resources, 304, 455
- Shell command (MS-DOS), 260
- [Shell] section in SETUP.INF, 94
- Shortcut keys, defined in PIFs, 302-303
- SideKick, 407
- Small Font, 112, 310, 314, 317
- SMARTDrive 3.x, illus. 252
- SMARTDrive 4.0
 - described, 252-256, 439
 - double buffering, illus. 253, 255-256

- installation of, 70
- optimizing Windows performance, 230, 259
- Stacker, 17, 256
- troubleshooting, 416, 421-422
- viewing switches, 258
- SMARTDrive Monitor, Windows Resource Kit utility, 441
- SMARTDRV.EXE, 148
- SoftCraft WYSIFonts, 315
- Soft fonts. See Downloadable soft fonts
- SoftIce Debugger, 404
- Sound
 - drivers on Windows Resource Kit, 443
 - files, 154
 - troubleshooting, 48-51
 - WIN.INI entries, 179
 - SoundBlaster, files identified in Setup, 114
 - Sound Recorder, troubleshooting, 51, 436
 - [Sound] section in WIN.INI, 179
 - Source document, for OLE, 355
 - [Special_adapter] section in SETUP.INF, 119
- Speedfxr, 407
- Speedstor, troubleshooting, 13-14
- Spooler, 168, 455
- SQL (Structured Query Language), 455
- Stacker, 13-14, 17, 66, 244, 256
- Stack overflow error, 422
- Stacks, in CONFIG.SYS, 422
- Standard mode Windows. See also 386 enhanced mode Windows; Windows 3.1 described, 63, 235
- memory
 - conventional memory, 235
 - expanded memory, 236-238
 - extended memory, 235-237
 - system requirements, 9, 63, 410
 - optimizing performance, 260
 - removing support for, 502
 - troubleshooting, 44, 418-419, 423
- [Standard] section in SYSTEM.INI, 191-192
- Startup directory, specifying in PIF Editor, 301
- Startup group, 58, 220
- Startup requirements, for Windows, 249-250
- Stop-bits, 174
- Subst command (MS-DOS), 390, 407
- SuperPrint, troubleshooting, 32
- SuperVGA, troubleshooting, 20, 411, 421
- Swap disk, for non-Windows applications, 191
- Swapdisk memory manager, 230
- SWAPFILE.EXE, file deleted in Setup, 107
- Swap files
 - changing size and location of, 244
 - creating, for virtual memory, 238, 244
 - non-Windows applications using, 290, 521-522
 - permanent, 210, 211, 244-245, 260, 262
 - temporary, 207, 210, 244
- Virtual Memory Manager, 243-244
- Swappable code segment (in Windows applications), 236
- Swapsize, defined, 236
- Switches, command-line
 - Mem command (MS-DOS), 229-230
 - MS-DOS system drivers, 258
 - PIF Editor options, 301
- Setup, 60
- Windows, 249
- Symbol font, 112, 314, 317, 318, 333

System

- configuration specified in Setup, 117-120, 401-402
- modifying settings during Setup, 65-66
- requirements, 9, 418, 420
- System Editor, 160-161
- System events, WIN.INI entries, 179
- System font, 104, 144-145, 312-315
- SYSTEM.INI
 - contents, 183-218
 - content summary, 183
 - entries for
 - 386 enhanced mode performance, 271
 - conventional memory, 238, 250
 - disabling expanded memory, 241
 - hardware configurations, 66-67, 271
 - network performance, 272, 370-371
 - standard mode performance, 238
 - virtual memory, 246
 - preserving entries, after reinstalling Windows, 15
 - source file (SYSTEM.SRC), 66, 161
 - updates defined in Setup, 116
 - Windows 3.1 changes, 162-163
 - Windows installation changes, 66, 77
 - System integrity violation, 40
 - System Information screen, illus. 66, 77
 - System memory, displaying current use, 442
 - System Resource Monitor, Windows Resource Kit utility, 442
 - System resources, 250-251, 442
 - System screen fonts. See System font
 - [System] section in SETUP.INF, 117-120, 129
 - System settings script, 75-81
 - SYSTEM.SRC, 77, 161
 - SYSTEM subdirectory
 - defined, 58
 - files defined for Setup, 93, 127
- T
 - Tandon, troubleshooting, 12
 - Task Manager
 - defined, 290, 373
 - specifying, 186
 - SYSTEM.INI entry, 186
 - vs. Windows Task List, 248, 249
 - WIN.INI entry, 164
 - TCS 10Net, 102, 391
 - TEMP directory, 369
 - TEMP environmental variable
 - “clean boot” disk, 398
 - optimizing performance, 262-263
 - printing requirements, 427
 - setting RAM drive as, 259
 - troubleshooting, 13-14, 427
 - Windows on a network, 369, 427
 - Temporary swap file
 - described, 243-244
 - optimizing performance on a network, 260, 262
 - SYSTEM.INI entries, 207, 210
 - Terminal font, 144, 313, 317
 - Texas Instruments Graphics Architecture (TIGA) display adapter, 412
 - Third-party
 - memory managers, 269-270
 - soft fonts, 316
 - task manager, 272
 - Thunder Board (Media Vision), files identified in Setup, 114

TIGA display driver, 139, 150, 412

Time

- defining formats, 172
- interrupts, 25, 214, 215, 373
- synchronizing with CMOS clock, 213

Time-out settings, for printer ports, 180

Timer (MCI driver), 114, 143

Timer interrupts, 214, 215, 373

Timeslicing

- between Windows and non-Windows applications, 291-292
- defined, 455
- keyboard, 422
- PIF Editor options, 304
- virtual machines, 207
- Windows applications, 217-218

Times New Roman font, 113, 310-311, 317-318, 320

Tms Rmm font, 107, 314

Token Ring networks, 214

TopDesk, Windows Resource Kit utility, 442

Toshiba computer, 12, 412, 419

Training, 466-467, 468-471. See also Microsoft Authorized Training Centers (ATCs); Microsoft Certified Professional Program; Microsoft University

[Translate] section in SETUP.INF, 115

Translation buffers, 239

- controlling mapping in upper memory, 239, 241, 242
- freeing conventional memory, 268-269

Transmission retries, 169

Transport stack, 371

Trantor (TSCSI.SYS), 407

Troubleshooting

- 386 enhanced mode, 420-422
- creating a “clean boot” disk, 398
- desktop configuration, 403
- display problems, 408
- EMS memory problems, 235, 237, 415-417
- fonts, 425
- general protection faults, 431-433
- MS-DOS configuration problems, 413-414
- multimedia, 434
- networks, 430-431
- non-Windows applications, 423-425
- printing, 426-429
- Setup, 399-403
- standard mode, 418-419
- strategy, 396-398
- TSRs, 400, 404-407
- UMB conflicts, 237
- TrueType
 - benefits, 318
 - Canon printers, 337
 - changing typeface names, 337-338
 - described, 311, 318-320
 - disk space, memory, and speed, 319-320
 - files, 113, 146, 318
 - HPPCL printers, 323
 - IBM 4019 laser printers, 337
 - installing more fonts, 315
 - number of fonts on a system, 320
 - PostScript printers, 333-335
 - printer support, 316, 317, 319
 - troubleshooting, 27, 425-426
 - using in Windows applications, 319, 320
 - WIN.INI entries, 176

[TrueType] section in WIN.INI, 176

Tseng Labs display adapter, 410

TSRs (terminate-and-stay resident software)

- described, 239, 294, 455
- optimizing performance, 259, 261
- identified in Setup, 113, 401, 404
- SYSTEM.INI entries, 202, 211, 214
- troubleshooting
 - general protection faults, 37, 432
 - in Setup, 10, 13-14, 66, 400-401, 404
 - in Windows, 404-407, 414
- .TTF file, 318
- Typeface, defined, 310

U

Underscore (_), as indicator of compressed files, 59

Ungermann-Bass

- network card, 392
- XNS transport stack, 384

Universal printer driver, 318, 321-322, 330

Unrecoverable application error (UAE), local reboot, 204

[Update.files] section in SETUP.INF, 115

Upper memory area. See also Upper memory blocks (UMBs)

- conflicting uses of, in 386 enhanced mode, 242
- described, 228-233, 237-238
- illus., 229, 232, 233
- placing translation buffers in, 241
- troubleshooting, 414, 415-417

Upper memory blocks (UMBs)

- controlling, in 386 enhanced mode, 242
- defined, 237, 455
- dual display adapters, 198
- excluding ranges, 199-200, 204, 212, 215, 416-417
- illus., 415
- mapping, 242
- optimizing use of, 263-266, 266-268
- troubleshooting for
 - 386 enhanced mode, 420-421
 - general protection faults, 433
 - networks, 430
 - non-Windows applications, 425

USER

- .EXE file, 137, 250
- heap, 250-251, 442
- User groups, listed by location, 479-481
- User interface, defined, 450
- User name, specifying in Windows Setup, 77, 79

[User] section in SETUP.INF, 92

- .USP file, 325

V

Vaccine, 404

VAR (value-added reseller), defined, 456

VCPI (Virtual Control Program Interface), 237, 247, 295, 456

VDefend, 404

VDNET.386 virtual device driver, 381

Vector fonts, 145, 311, 315, 317, 456

VGA

- driver and grabber files, 139, 149
- font files, 104-106, 312-314
- memory addresses, 216
- troubleshooting, 20, 26, 409-412, 424
- virtual support file, 150

Video memory

SYSTEM.INI entries, 212, 216
 troubleshooting, 424, 425
 Video Seven VGA
 driver and grabber files, 139, 149
 troubleshooting, 403, 410, 412
 virtual support file, 150
 Viralert, 404
 Virex-PC, 404
 Virtual COM Driver, 196
 Virtual device, 150, 456
 Virtual Display Driver (VDD), 94, 102, 408, 410
 Virtual DMA Services, 255-256
 Virtual Hard Disk (VHD), 34, 422
 Virtual Keyboard Device (VKD), 204
 Virtual machine (VM)
 addresses for applications, 215, 453
 COM port interrupt processing, 196
 described, 239
 device drivers in, 204
 idle interrupts, 201
 memory
 allocation, 211, 213-214
 expanded memory, 213-214
 extended memory, 213-214, 239
 printer interrupts, 213
 read-write requests, 209
 SYSTEM.INI entries, 193, 196, 205, 207, 213-214
 timeslicing, 207, 291
 Virtual memory
 32-bit disk access, 520-523
 386 enhanced mode, 243-247
 creating swap files for, 244-245
 defined, 453, 456
 demand paging, 245-247, 448
 management of, 243, 245-247
 optimizing, 245, 520-523
 pages, page swapping, and page table, 230, 245, 245-246
 PostScript printer requirements, 334
 swapping pages to network drive not recommended, 247
 Virtual Memory Manager (VMM), 206, 230, 243, 245-246
 Virtual Mouse Device (VMD), 100
 ViruSafe, 404
 VMM. See Virtual Memory Manager (VMM)
 VT320 terminal emulator application, 380
 W
 Wallpaper, 153, 154, 170
 Wave audio, 114, 154, 437
 Western Digital
 32-bit disk access and 1003 controller standard, 520, 523
 Ethercard Plus, 388
 troubleshooting, 11, 34, 36
 WIN386.EXE file, 136, 150, 245
 WIN.COM, 11, 68, 136-137, 152
 [Win.*] copy-file sections in SETUP.INF, 108-109, 130-131
 Win command switches, 249
 Window (on screen)
 running non-Windows applications in a, 292-293
 WIN.INI entries, 164-169, 178-179
 Windows 2.x, troubleshooting, 432
 Windows 3.1. See also 386 enhanced mode Windows; Standard mode Windows; Windows applications; Windows Setup

- compatibility with MS-DOS 5.0, 269-270
- configuration, troubleshooting, 403-417
- foreign language versions, 458
- maintaining Windows
 - on a network, 369-370
 - using Setup, 82
- minimum installation, 504
- MS-DOS 5.0 configuration for, 248-249, 261
- new features in
 - 32-bit disk access, 520-523
 - Character Map, 321
 - File Manager features, 277
 - icons, 288
 - multimedia, 135
 - network features, 368
 - Object Linking and Embedding, 352
 - PIFs, 285
 - printing, 278
 - Program Manager features, 273
 - Setup, 58
 - SMARTDrive 4.0, 252-256
 - swap file features, 244
 - system registration database, 359-363
 - TrueType fonts, 311, 318-320
 - universal printer driver, 318, 321-322
 - upper memory management, 243

- Windows 3.1, continued
 - optimizing performance
 - adjusting UMBs, 263-266, 266-269
 - hardware, 258-260
 - MS-DOS, 259-260
 - network, 262
 - Windows configuration, 260
 - Windows applications
 - custom installation, 130
 - defined, 284, 456
 - files, 151-152
 - removing, 500
 - troubleshooting, 43
 - WINDOWS directory
 - defined, 58
 - files copied to by Setup, 92, 130
 - installing Windows in, during Setup, 77-78
 - personal vs. shared, 368
 - setting during installation, 64
 - Windows Driver Library, 478
 - Windows files
 - core files, 136, 137
 - deleting, 155, 500-504
 - driver files, 136-143
 - font files, 144-146
 - MS-DOS support files, 148-150
 - overview, 135-136
 - Windows applications and related files, 151-155
 - Windows for Pens, 506-514
 - Windows help files, 152, 503
 - [Windows Help] section in WIN.INI, 178-179
 - Windows Mode Setup
 - checking for SMARTDrive, 70
 - completing Setup, 71
 - custom application installation, 69-70
 - first stages of, 58, 68
 - system files update, 70
 - troubleshooting, 402-403
 - updating from earlier Windows version, 71
 - Windows Resource Directory
 - hardware support, 482-483
 - online services, 472-478
 - reference materials, 483-486
 - training services, 458-471
 - user groups, 479-481
 - Windows Resource Kit disk
 - downloading, 439
 - installing a sound driver file, 444
 - Microsoft IPX upgrade utility, 444
 - README files, 443
 - setup, 444
 - utilities described, 440-442
 - Windows Driver Library, 443, 444
 - [Windows] section in SETUP.INF, 93
 - [Windows] section in WIN.INI, 164-169

Windows Setup. See also Installing Windows 3.1

Administrative Setup option (setup /a), 72-74

Automated Setup (setup /h), 58, 75-81

Custom Setup, 58, 64-65

Express Setup, 58, 64

MS-DOS Mode Setup, 58, 63-68, 401-402

Network Setup (setup /n), 73-75

overview, 58-63

setup-related files, 152-153

shell, 94

switches for Windows Setup command, 60

technical discussion, 62-71

troubleshooting, 9-17, 399-403

Windows Mode Setup, 58, 68-71, 402-403

Windows shell, 272-276, 277-279

[Windows.system *] sections in SETUP.INF, 93

Windows Technical Support Library, 478

[Winexec] section in SETUP.INF, 90

WINFILE.INI, 223

Wingding (TrueType font), 146

WIN.INI

changes in the system registration database, 354

content, 163-182

content summary, 163

preserving, after reinstalling Windows, 15

size, 163

source file (WIN.SRC), 16, 77, 161

substituting screen fonts in, 335

Windows 3.1 changes, 116, 161-162

Windows installation changes, 77

WinOldApp file, 148, 290, 292, 423

WIN.SRC, 16, 77, 161

WINSTART.BAT file, 261

Workstations, network, 71,75, 456

.WPD (Windows PostScript Definition) file, 335

Wyse computer, 12, 419

X

X.25 network communications protocol, defined, 456

XGA display driver, 139, 150, 380

XGAAIDOS.SYS, 406

XMM. See Extended memory managers (XMM)

XMS. See Extended Memory Specification

XMS memory. See Extended memory

Z

Zenith, troubleshooting, 12, 35