

# Index

## Symbols

ⒺⒸ&Ⓑ#Ⓦ 2-7  
ⒺⒸ\*ℓ # Ⓡ 2-24  
ⒺⒸ\*ℓ#ⓞ - Logical Operation 2-16

## A

adaptive compression  
    IIIP 2-4  
Adaptive Data Compression (ADC) 5-1  
    banded images 5-5  
    image separation 5-5  
    transmission guidelines 5-3  
adaptive data compression (ADC) 2-4  
advance full page (PG) command 2-109  
alphanumeric ID command 2-78  
AppleTalk  
    configuration 2-7, 2-70  
    device type 2-9  
    PCL job support 2-7  
    RENAME 2-8, 2-70  
    type, PostScript 2-8  
    ZONE 2-70  
arbitrary dither matrix sizes 2-85  
assign color index command 2-69

## B

base values, typeface 3-13  
bitmap fonts, internal 3-2

## C

character  
    conversion table B-35  
    downloading 5-6  
    enhancement segment 2-35, 2-46  
    enhancements 2-51  
    text path direction 2-33  
CID command 2-69  
color  
    commands 2-84  
    components 1, 2, and 3 2-69  
    foreground 2-69  
    lookup tables 2-69  
Color LaserJet  
    4500 series printers 2-111  
    8500 series printers 2-119  
Color LaserJet printer 2-69

command  
    alphanumeric ID 2-78  
    assign color index 2-69  
    change text path direction 2-33  
    configuration 2-7  
    end raster graphics 2-2, 2-62, 2-70  
    enter HP-GL/2 mode 2-84, 2-86  
    fill type HP-GL/2 5-6  
    foreground color 2-69  
    HP-GL/2 mode 2-86  
    job separation 2-2, 2-62  
    line type HP-GL/2 5-6  
    logical operation 2-16  
    MC (merge control) 2-28  
    mechanical print quality 2-84, 2-88  
    media destination (output bin) 2-77  
    media source 2-75  
    media type 2-84, 2-87  
    negative motion 2-89  
    number of copies 2-2, 2-62, 2-70  
    output bin 2-77  
    output bin selection 2-2, 2-62, 2-70  
    page size 2-2, 2-62  
    palette control 2-69  
    paper (media) source 2-75  
    paper type 2-106  
    pixel placement 2-24  
    PP (pixel placement) 2-27  
    print quality 2-88  
    push/pop palette 2-70  
    render algorithm 2-70, 2-103  
    simple color 2-70  
    text parsing method 2-32  
    text path direction 2-33  
compression  
    adaptive compression 2-4  
    transmission recommendations 5-4  
compression methods, memory saving 5-5  
configuration command 2-7  
Configure Image Data (CID) command 2-69  
conventions, manual iii  
corrections 1-5

## D

- data transmission 5-4
- decimal values
  - character B-35
  - printer commands A-1
- default settings, factory 4-1
- DeskJet 1200C printer 2-84
- DeskJet 1600C printer 2-90
- device type, AppleTalk 2-9
- dither patterns 2-103
- download dither matrix 2-69
- downloading characters 5-6
- duplex printing 2-1

## E

- EconoMode 2-60
- economy mode, 4L 2-11
- end raster graphics command 2-2, 2-62
- enter HP-GL/2 mode command 2-84
- environment
  - factory default 4-1
  - saving 2-10

## F

- factory default
  - environment 4-1
  - settings 4-1
- feature settings, default 4-1
- fill type HP-GL/2 command 5-6
- font format 16 2-31
- font header format 16 2-34
- font metric calculation 2-49
- font selection
  - line printer substitution 3-2
  - symbol set ID values C-2
- fonts
  - internal scalable 3-3
  - new header segments 2-35
  - TrueType 3-11
- foreground color 2-69
- frame anchor/MET architecture 2-85
- furigana (ruby characters) 2-53

## G

- galley character segment 2-35, 2-37
- gamma correction 2-69
- grid centered, pixel 2-24
- grid intersection, pixel 2-24

## H

- hexadecimal values
  - character B-35
  - printer commands A-1

## HP-GL/2

- kind 1 values C-2
- pixel placement command 2-27
- polygon memory usage 5-6
- HP-GL/2 mode command 2-86

## I

- I/O configuration 2-7
- ID values, symbol set C-2
- image adapt 5-2
- initialization 2-48
- internal fonts 3-1
- internal symbol sets 3-1
  - mapping B-1
  - symbol set charts B-1
- internal typefaces 3-1
- ISO substitution characters B-34

## J

- job separation command
  - (4Si) 2-10
  - (III Si) 2-2, 2-62

## L

- large fonts 2-34
- LaserJet
  - 1100 series printers 2-120
  - 2100 series printers 2-120
  - 4 Plus printer 2-60
  - 4 printer 2-4
  - 4000 series printers 2-105
  - 4500 series printers 2-111
  - 4L printer 2-11
  - 4LC printer 2-71
  - 4LJ printer 2-71
  - 4M Plus printer 2-60
  - 4M printer 2-4
  - 4ML printer 2-12
  - 4P printer 2-30
  - 4PJ printer 2-31
  - 4Si printer 2-10
  - 4V/4MV printer 2-61
  - 5000 series printers 2-107
  - 5L printer 2-73
  - 5MP printer 2-72
  - 5P printer 2-72
  - 5Si Mopier 2-104
  - 5Si/5SiMx printers 2-74
  - 6L printer 2-105
  - 6P/6MP printers 2-104
  - 8000 series printers 2-109
  - 8100 series printers 2-110
  - 8500 series printers 2-119
  - Color printer 2-69
  - III printer 2-1

- IIID printer 2-1
- IIIP printer 2-2
- IIISi printer 2-2, 2-62, 2-70
- line printer font selection 3-2
- line type HP-GL/2 command 5-6
- logical operations 2-13
  - and transparency interactions 2-15
  - command 2-16
- logical page area 1-36

## M

- manual conventions iii
- MC (merge control) command 2-28
- mechanical print quality command 2-84
- media destination (output bin) 2-77
- media source command 2-75
- media type command 2-84, 2-87, 2-106
  - LaserJet 5000 2-108
- media type, selection by 2-78
- memory
  - character storage requirements 5-6
  - compression methods 5-5
  - polygon usage 5-6
  - print model 5-5
- memory enhancement technology (MEt)
  - 2-11, 2-60, 5-1
  - features 5-3
  - page protection 5-3
- memory usage 5-1
  - font bitmaps 5-3
- merge control command 2-28
- monochrome print mode 2-69
- MS Gothic 2-31
- MS Mincho 2-31

## N

- name binding protocol (NBP) 2-8
- negative motion 2-84
- negative motion command 2-89
- network, AppleTalk configuration 2-7
- noise dither 2-85
- notes iii
- number of copies 2-2, 2-62, 2-70

## O

- octal character values B-35
- one-byte typeface values 3-13
- operations, logical 2-13
- output bin command 2-77
- output bin selection command 2-2, 2-62, 2-70
  - LaserJet 4000 2-106
  - LaserJet 5000 2-107

## P

- page protection 5-4
  - MEt 5-3
- page size command 2-2, 2-62, 2-70
  - LaserJet 8000 2-109
- palette control command 2-69
- paper (media) source command 2-75
  - LaserJet 4000 2-105
  - LaserJet 5000 2-107
  - LaserJet 8000 2-109
- paper type command 2-106, 2-108
- patterns
  - HP-GL/2 selection 5-6
  - memory usage 5-6
  - wide 5-6
- PCL
  - default settings 4-1
  - feature support 1-1, 2-1
  - job over AppleTalk 2-7
  - printer commands A-1
- PG command 2-109
- pixel placement 2-24
  - command 2-24
  - HP-GL/2 command 2-27
  - PCL command 2-24
- polygons, avoid multiple smaller 5-6
- PostScript
  - level 1 operators 2-8
  - level 2 operators 2-8
  - NBP 2-8
- Powersave mode 2-60
- PP command, HP-GL/2 2-27
- print job initialization 2-48
- print model 2-13
  - memory efficiency 5-5
- print quality command 2-88
  - mechanical print quality command 2-88
- printable area tables 1-36
- printer commands
  - PCL - decimal and hexadecimal values A-1
- printer introduction dates 1-2
- printer name, AppleTalk 2-8, 2-70
- printing ruby characters (furigana) 2-53
- proof and print 2-119
- push/pop palette command 2-70

## Q

- quality, print 2-88

## R

- raster graphics
  - adaptive compression (IIIP) 2-4
  - compression methods 5-5
  - transmission guidelines 5-3

- raster scaling 2-70, 2-84
- render algorithm command 2-70, 2-103
- resource saving
  - 4 Plus/4M Plus 2-60
  - 4Si 2-10
- ROP3 logical operation 2-16
- ruby characters (furigana) 2-53

## S

- scalable typefaces, internal 3-3
- selection by media type 2-78
- sending raster data to printer 5-4
- set viewing illuminant command 2-70
- setdevparams, PostScript 2-8
- setprintername, PostScript 2-8
- simple color command 2-70
- string ID 2-78
- symbol set
  - charts B-1
  - ID selection values C-2
  - ISO substitution characters B-34
  - kind 1 values C-2
  - scalable fonts 3-3

## T

- text parsing method command 2-32
- text path direction, character 2-33
- transfer raster graphics by plane 2-70
- transmission
  - ADC recommendations 5-4
  - compression recommendations 5-4
- transparency interactions and logical operation 2-15
- TrueType fonts 3-11
- two-byte fonts 2-85
- two-byte typeface values 3-13
- type, AppleTalk 2-9
- typeface
  - base values 3-13, C-6
  - family values C-6
  - one-byte values 3-13
  - two-byte values 3-13
  - value field 3-13
  - vendor values C-6
- typeface field, scalable font descriptor 3-13
- typeface string segment 2-35, 2-41
- typefaces, internal scalable 3-3

## V

- vertical
  - clusters 2-56
  - printing 2-33
  - rotated characters 2-33
  - rotation segment 2-35, 2-44
  - substitution character segment 2-35
  - substitution characters 2-34
  - substitution segment 2-40
  - underlining 2-54
  - writing 2-52





Printed on  
Recycled Paper

**Copyright© 1999  
Hewlett-Packard Co.  
Printed in USA**