

Contents

PCL 5 Color Technical Reference Manual

Inside This Manual	iii
Manual Organization	iv
Related Documents	vi

1 Color Printing Overview

Introduction	1-1
Working with color documents	1-2
PCL 5 Color Concepts	1-3
Color	1-3
Color Specifications and Color Spaces	1-3
Color Management and the Standard Red, Green, Blue Color Space	1-4
Palettes and Color Selection	1-6
PCL 5 Color Graphics Context	1-6
PCL 5 Color Mode	1-6
PCL 5 Raster Images	1-7
Pixels and Pixel Encoding	1-7
Well-Behaved Raster	1-9

2 Using Color Modes

Introduction	2-1
Simple Color Mode	2-3
PCL Imaging Mode	2-5
Configure Image Data (CID) Command	2-5
HP-GL/2 Imaging Mode	2-13

3 Using Palettes

Introduction	3-1
Saving the Palette	3-3
Push/Pop Palette Command	3-3
Palette Management by ID	3-5
Select Palette Command	3-6
Palette Control ID	3-8
Palette Control	3-9
Simple Color Palettes	3-11

CID Color Palettes	3-13
Device RGB and sRGB Palettes	3-13
Device CMY Palettes	3-14
HP-GL/2 Palettes	3-15
Foreground Color	3-17
Foreground Color Command	3-17
Programming Color Palettes	3-19

4 Modifying Output Color

Introduction	4-1
Halftone Render Algorithms	4-2
Render Algorithm Command	4-2
Monochrome Printing	4-3
Monochrome Print Mode Command	4-3
Driver Configuration Command	4-4
Finish Mode Command	4-6

5 The PCL Print Model

Introduction	5-1
Command Sequence	5-6
Source Transparency Mode Command	5-7
Pattern Transparency Mode Command	5-8
Logical Operations	5-9
Logical Operations and Transparency Interactions	5-12
Logical Operation Command	5-13
ROPs in the RGB Color Space	5-14
ROPs in the CMY Color Space	5-15
Using a ROP	5-16
Table of Logical Operations	5-18
Pixel Placement	5-24
Pixel Placement Command	5-27
Filling with Patterns	5-28
Pattern ID (Area Fill ID) Command	5-29
Select Current Pattern Command	5-32
User-Defined Pattern Graphics	5-33
Using User-Defined Patterns	5-33
How the Printer Tiles a Pattern	5-34
Pattern Reference Point	5-36
Download Pattern Command	5-38
User-defined Pattern Example	5-40
Set Pattern Reference Point Command	5-43
Pattern Control Command	5-44
Rectangular Area Fills (Rules)	5-45
Pattern Transparency for Rectangular Area Fill	5-50

Rectangular Fill Examples.	5-52
Solid Fill (Black/White)	5-52
Shaded Fill	5-54

6 Raster Graphics

Introduction	6-1
PCL 5 Color Raster Graphics	6-4
Raster Graphics Command Sequence	6-6
Raster Graphics Resolution Command	6-8
Raster Graphics Presentation Mode Command	6-10
Source Raster Height Command	6-13
Source Raster Width Command	6-15
Start Raster Graphics Command	6-17
Raster Y Offset Command	6-19
Set Compression Method Command	6-20
Unencoded (Method 0)	6-21
Run-length Encoding (Method 1)	6-21
Tagged Image File Format Encoding (Method 2)	6-21
Delta Row Compression (Method 3)	6-24
Adaptive Compression (Method 5)	6-28
Transfer Raster Data Commands	6-32
Transfer Raster Data by Plane	6-33
Transfer Raster Data By Row/Block Command	6-33
End Raster Graphics Command	6-35
Raster Scaling	6-36
Raster Graphics Example	6-38
Color Raster Graphics Example	6-42

7 Color Vector Graphics (HP-GL/2)

Introduction	7-1
Enter HP-GL/2 Mode.	7-2
MC (Merge Control).	7-6
PC (Pen Color)	7-14
NP (Number of Pens)	7-17
CR (Color Range)	7-19
PP (Pixel Placement)	7-20

Appendix A Color Printing Overview (Color LaserJet, 5, 5M, DeskJet)

Introduction	A-1
Color Concepts	A-3
Palettes	A-3
Raster Mode	A-3
Raster Color vs. Non-Raster Color	A-3
Device-Dependent vs. Device-Independent Color	A-4
Black and White References	A-4
Color Selection	A-5
Pixel Encoding	A-6
Encoding by Plane	A-6
Color Modes	A-7
Device-Dependent Color Spaces	A-8
Device-Independent Color Spaces	A-8
Device-Independent Color	A-10
Device-Dependent Color	A-10
Device-Independent Color	A-10
Color Matching	A-11
Processing Color Documents	A-14
Non-Raster Color vs. Raster Color	A-14
Color Raster Data	A-14

Appendix B Using Color Modes (Color LaserJet, 5, 5M, DeskJet)

Introduction	B-2
Simple Color Mode	B-4
PCL Imaging Mode	B-6
Configure Image Data (CID) Command	B-6
Short Form of CID Command (Configure Image Data)	B-15
Long Form of CID Command (Configure Image Data)	B-17
HP-GL/2 Imaging Mode	B-28

Appendix C Using Palettes (Color LaserJet, 5, 5M, DeskJet)

Introduction	C-1
Saving the Palette	C-3
Push/Pop Palette Command	C-3
Palette Management by ID	C-5
Palette Control ID	C-8
Palette Control	C-9
Simple Color Palettes	C-11
CID Color Palettes	C-13
HP-GL/2 Palettes	C-16
Foreground Color	C-18

Programming Color Palettes C-20
 Color Component One C-20
 Color Component Two C-20
 Color Component Three C-21
 Assign Color Index C-21

**Appendix D Modifying Output Color (Color LaserJet, 5, 5M,
DeskJet)**

Introduction D-1
Halftone Render Algorithms D-3
 Render Algorithm Command D-3
 User-Defined Dithers D-6
 Download Dither Matrix Command. D-7
 Multiple Dither Matrices D-10
Color Lookup Tables D-13
Gamma Correction D-17
Viewing Illuminant D-18
Monochrome Printing D-20
Driver Configuration Command. D-21

Index

