Contents

Preface	xi
Abbreviations	xiii
Section 1 PCL Background	
Page Characteristics	1-1
Addressable Area	1-1
PCL Coordinate System	1-1
Printable Area	1-2
Orientation	1-3
Range	1-4
PCL Portrait Orientation Print Area	1-5
Landscape Orientation Print Area.	1-5
Character Clipping	1-6
Raster Graphic Clipping	1-7
Section 2 IntelliBar Extensions to HP PCL Commands	
Print and Format Command Extensions	2-1
Variable Form Length	2-2
Setting Variable Form Length	2-2
Disabling Variable Form Length	2-4
Print Speed	2-4
Print Density	2-5
Print and Tear	2-5
Print and Cut	2-6
Pcl Bar Code Command Extensions	2-6
Set Bar Code Type	2-7
Supported Bar Codes	2-7
Set Bar Code Height (Decipoints)	2-7
Set Bar Code Height (Dots)	2-8
Set Bar Code Width (Dots)	2-8
Set Bar Code Ratio (Code 39, Extended 3 of 9, and Interleaved 2 of 5)	2-8

Set Bar Code 128 Subset Mode	2-8
Set UPC-E Bar Code Method	2-9
Print Human-Readable Text	2-9
Human-Readable Positioning with Bar Code	2-9
Positioning after Printing a Bar Code	2-9
Printing in Notched Bar Code	2-10
Calculate Optional Check Digit	2-10
PDF417 Bar Code	2-11
Print Bar Code	2-12
Auto Incrementing/Decrementing Fields	2-12
Bar Code Generation Example	2-14
Section 3 HP PCL Print Commands	
Reset	3-1
Number of Copies	3-1
Long-Edge (Left) Offset Registration	3-2
Short-Edge (TOP) Offset Registration	3-2
Section 4 HP PCL Page Format Commands	4-1
Page Size	
Page LENGTH	
Paper Source	
Print Direction	
	4- <i>5</i>
Left Margin	4-7
Top Margin	4-7
Clear Horizontal Margins	4-8
Text Length	4-9
Perforation Skip	4-9
Horizontal Motion Index	
Vertical Motion Index.	
	. 10
Line Spacing	4-11

Section 5 HP PCL Cursor Position Commands

Absolute/ Relative Position	5-1
Cursor Addressing Units	5-2
Horizontal Control (Columns)	5-3
Horizontal Control (Decipoints)	5-3
Horizontal Control (Dots)	5-4
Horizontal Control (Control Codes)	5-4
CR – Carriage Return	5-4
SP – Space	5-4
BS – Backspace	5-4
HT – Horizontal Tab	5-5
Vertical Control (Rows)	5-5
Vertical Control (Decipoints)	5-6
Vertical Control (Dots))	5-6
Half-Line Feed)	5-7
Vertical Control (Control Codes)	5-7
LF – Line Feed	5-7
FF – Form Feed	5-7
Line Termination).	5-7
Push/Pop Control)	5-8
Section 6 HP PCL Font Characteristics	
Font Selection By Characteristic	6-1
Priority of Characteristics	6-2
Location	
Orientation	6-2
Number of Fonts.	6-3
Font Specification	6-3
Primary and Secondary Fonts	6-4
Symbol Set	6-4
Iso Symbol Sets	6-6
Spacing	6-7
Pitch	6-8
Set Pitch Mode	6-9
Height	6-9
Style	6-10

Stroke Weight	6-10
Typeface	6-12
Orientation	6-13
Font Selection Example	6-13
Selection of the Default Font	6-15
Transparent Print Data	6-15
Underline Command	6-16
HPGL/2 Font Selection	6-16
Primary Font (FI)	6-16
Secondary Font (FN)	6-17
Scalable or Bitmap Fonts (SB)	6-18
Select Standard Font (SS)	6-19
Select Alternate Font (SA)	6-19
Absolute Direction (DI)	6-19
Relative Direction (DR)	6-21
Absolute Character Size (SI)	6-21
Relative Character Size (SR)	6-22
Character Slant (SL)	6-23
Extra Space (ES)	6-24
Standard Font Definition (SD)	6-25
Alternate Font Definition (AD)	6-26
Character Fill Mode (CF)	6-27
Label Origin (LO)	6-28
Label (LB)	6-29
Define Label Terminator (DT)	6-30
Character Plot (CP)	6-30
Transparent Data (TD)	6-31
Define Variable Text Path (DV)	6-32
Section 7 HP PCL Font Management and Soft Font Downloading	
Downloading Soft Fonts	7-1
Temporary/ Permanent Fonts	7-2
Font Control	7-2
Font Selection By Id	7-3

Section 8 HP PCL Soft Font Design

Coordinate System	8-1	
Font Descriptor Format		
Font Descriptor Size (UI)	8-4	
Font Type (UB)	8-4	
Descriptor Format.	8-4	
Baseline Distance (UI)	8-5	
Cell Width (UI)	8-5	
Cell Height (UI)	8-5	
Orientation (UB)	8-5	
Spacing (B)	8-5	
Symbol Set (UI)	8-5	
Pitch (UI)	8-7	
Height (UI)	8-8	
x#Height (UI)	8-8	
Width Type (SB)	8-8	
Style (UB)	8-8	
Stroke Weight (SB)	8-8	
Typeface	8-9	
Serif Style (UB)	8-9	
Underline Distance (SB)	8-9	
Underline Height (UB)	8-10	
Text Height (UI)	8-10	
Text Width (UI)	8-10	
Pitch Extended (UB)	8-10	
Height Extended (UB)	8-10	
Font Name (ASC16)	8-10	
FONT Descriptor (Font Header) COMMAND	8-10	
CHARACTER DESCRIPTOR AND DATA FORMAT	8-12	
Format (UB)	8-13	
Continuation (B)	8-13	
Descriptor Size (UB)	8-14	
Class (UB)	8-14	
Orientation (UB)	8-14	
Left Offset (SI)	8-14	
Top Offset (SI)	8-14	

Character Width (UI)	8-14
Character Height (UI)	8-14
Delta X (SI)	
Character Data	8-15
Character Code	8-16
Download CHARACTER	8-16

Section 9 HP PCL Graphics Commands

Raster Graphics.	9-1
Raster Graphics Resolution.	9-3
Raster Graphics Presentation.	9-3
Raster Height Command	9-4
Raster Width Command	9-5
Start Raster Graphics	9-5
Raster Y Offset Command	9-6
Set Compression Method Command	9-6
Transfer Raster Data	9-7
End Raster Graphics	9-7
Raster Graphics Example	9-8
Fill Graphics	9-10
Horizontal Rectangle Size (Decipoints)	9-10
Horizontal Rectangle Size (Dots)	9-11
Vertical Rectangle Size	9-11
Vertical Rectangle Size (Dots)	9-11
Area Fill (Pattern ID)	9-12
Fill Rectangle Area	9-15
Rectangle Area Fill Examples	9-15
Pcl Print Model	9-18
Select Source Transparency Mode	9-19
Select Pattern Transparency Mode	9-20
Select Pattern Command	9-20
Vector Graphics	9-20
HPGL/2 Plot Horizontal Size	9-20
HPGL/2 Plot Vertical Size	9-21
Set Picture Frame Anchor Point	9-21
Picture Frame Horizontal Size (Decipoints)	9-22
Picture Frame Vertical Size (Decipoints)	
HPGL/2 Graphics	9-23
Enter HPGL/2 Mode	
Enter PCL Mode	9-24
Line and Fill Attributes Group	

	Line Type (LT)	9-24
	Line Attributes (LA)	9-25
	Number of Pens (NP)	9-26
	Pen Width (PW)	9-26
	Pen Width Unit Selection (WU)	9-26
	Select Pen (SP)	9-27
	Symbol Mode (SM)	9-28
	Fill Type (FT)	9-29
	Anchor (AC)	9-30
	Raster Fill Definition (RF)	9-30
	User Defined Line Type (UL)	9-31
	Screened Vectors (SV)	9-32
	Transparency Mode (TR)	9-33
Vec	tor Group Commands	9-34
	Arc Absolute (AA)	9-34
	Arc Relative (AR)	9-35
	Absolute Arc Three Point (AT)	9-35
	Plot Absolute (PA)	9-36
	Plot Relative (PR)	9-36
	Pen Down (PD)	9-37
	Pen Up (PU)	9-37
	Relative Arc Three Point (RT)	9-38
	Polyline Encoded (PE)	9-39
Poly	gon Group Commands	9-40
	Circle (CI)	9-40
	Edge Rectangle Absolute (EA)	9-41
	Fill Rectangle Absolute (RA)	9-41
	Fill Rectangle Relative (RR)	9-42
	Edge Rectangle Relative (ER)	9-43
	Fill Wedge (WG)	9-43
	Edge Wedge (EW)	9-44
	Polygon Mode (PM)	9-44
	Fill Polygon (FP)	9-45
	Edge Polygon (EP)	9-46
Con	figuration and Status Group	
	Scale (SC)	9-46

	Input Window (IW) 9-4
	Input Relative P1 and P2 (IR)
	Default Values (DF)
	Initialize (IN)
	Rotate Coordinate System (RO) 9-5
	Advance Full Page (PG)
	Replot (RP)
Sectio	n 10 HP PCL Macro Commands and Programming Hints
Creatin	g a Macro
Control	ling a Macro
Tempo	rary/Permanent Macros
Macro	Id
Macro	Control 10-3
Macro	Example
Program	nming Hints
En	d of Line Wrap
Di	splay Functions Mode
Sectio	n 11 SAP Device Types
SAP R	3 Printing with IntelliBar PCL Command Extensions
IntelliB	ear SAP R/3 Devices Types
Installa	tion of IntelliBar SAP R/3 Device Types11-1
IntelliB	ar ABAP List and SAPSCRIPT Format Types
SAP R	/3 Standard Bar Code Print Controls
IntelliB	ar SAP R/3 Device Typeprint Control Commands
Index	
Cia	
Figure	
1-1	PCL Coordinate System 1-2
1-2	Printable Area1-3

1-3	Orientation Examples	1-4
1-4	PCL Portrait Orientation Print Area	1-5
1-5	Landscape Orientation Print Area	1-6
1-6	Character Clipping	1-6
1-7	Raster Graphic Clipping	1-7
2-1	Internal Bar Code Example	2-14
4-1	Orientation Features	4-5
4-2	Top Margin Cursor Position.	4-8
5-1	Cursor Positioning.	5-2
8-1	Physical Coordinate System	8-1
8-2	Character Cell	8-2
8-3	Character Descriptor and Data Format	8-12
8-4	Character Descriptors/Data Continuation Block	8-13
8-5	Portrait Character Example	8-15
8-6	Landscape Character Example	8-16
8-7	Portrait Character Data Example	8-18
8-8	Landscape Character Data Example	8-20
9-1	Star-Shaped Raster Image	9-2
9-2	Dot Translation	9-3
9-3	Raster Graphics Presentation.	9-4
9-4	Example of Raster Graphic Image Data	9-9
9-5	Example of Raster Graphic ImageTransfer	9-10
9-6	Shading Levels	9-13
9-7	Fill Patterns	9-14
9-8	Solid Fill Example	9-16
9-9	Shaded Fill Example	9-17
9-10	Patterned Fill Example	9-18
9-11	Print Model Imaging	9-19

Tables

2-1	IntelliBar Print Speed Command Codes	2-4
4-1	Page Lengths for Portrait Orientation.	4-3
4-2	Page Lengths for Landscape Orientation.	4-3
6-1	Number of Fonts	6-3
6-2	Font Characteristics	6-3
6-3	Font Characteristics (Medium Stroke Weight)	6-4
6-4	Defined Symbol Sets.	6-5
6-5	ISO Substitution Characters	6-7
6-6	Stroke Weights	6-11
6-7	Typeface Values	6-13
6-8	Font Selection.	6-14
6-9	Primary Font Command Parameters	6-17
6-10	Secondary Font Command Parameters	6-17
6-11	Scalable or Bitmap Fonts Command Parameters	6-18
6-12	Commands Effected by Choice of Scalable or Bitmapped Fonts	6-18
6-13	Absolute Direction Command Parameters	6-20
6-14	Relative Direction Command Parameters	6-21
6-15	Absolute Character Size Command Parameters	6-21
6-16	Relative Character Size Command Parameters	6-22
6-17	Character Slant Command Parameters	6-23
6-18	Extra Space Command Parameters	6-24
6-19	Standard Font Definition Command Parameters	6-25
6-20	Kind Parameter Characteristics	6-25
6-21	Alternate Font Definition Command Parameters	6-26
6-22	Kind Parameter Characteristics	6-26
6-23	Character Fill Mode Command Parameters	6-27
6-24	Label Origin Command Parameters	6-28
6-25	Label Command Parameters	6-29
6-26	Define Label Terminator Command Parameters	6-30
6-27	Character Plot Command Parameters	6-31
6-28	Transparent Data Command Parameters	6-32
6-29	Define Variable Text Path Command Parameters	
8-1	Font Descriptor Format	8-3

8-2	Font Type Values	8-4
8-3	Symbol Set Values	8-6
8-4	Stroke Weights	8-8
8-5	Typeface Values	8-9
8-6	Serif Style Values.	8-9
8-7	Font Header Data	8-11
8-8	Portrait Character Descriptor Data	8-17
8-9	Landscape Character Descriptor Data	8-19
9-1	Line Type Command Parameters	9-25
9-2	Line Attributes Command Parameters	9-25
9-3	Pen Width Command Parameters.	9-26
9-4	Pen Width Unit Selection Command Parameters	9-26
9-5	Select Pen Command Parameters.	9-27
9-6	Symbol Mode Command Parameters	9-28
9-7	Fill Type Command Parameters	9-29
9-8	Fill Patterns and Options	9-29
9-9	Anchor Command Parameters	9-30
9-10	Raster Fill Definition Command Parameters	9-30
9-11	User-Defined Line Type Command Parameters	9-31
9-12	Screened Vector Parameters	9-32
9-13	Transparency Mode Parameters	9-33
9-14	Arc Absolute Command Parameters	9-34
9-15	Arc Relative Command Parameters	9-35
9-16	Absolute Arc Three Point Command Parameters	9-35
9-17	Plot Absolute Command Parameters	9-36
9-18	Plot Relative Command Parameters	9-36
9-19	Pen Down Command Parameters.	9-37
9-20	Pen Up Command Parameters	9-38
9-21	Relative Arc Three Point Command Parameters	9-38
9-22	Polyline Encoded Command Parameters	9-39
9-23	Polyline Encoded Command Value Parameters	9-40
9-24	Circle Command Parameters.	9-40
9-25	Edge Rectangle Absolute Command Parameters	9-41
9-26	Fill Rectangle Absolute Command Parameters	9-41
9-27	Fill Rectangle Relative Command Parameters	9-42

9-28	Edge Rectangle Relative Command Parameters
9-29	Fill Wedge Command Parameters
9-30	Edge Wedge Command Parameters 9-44
9-31	Polygon Mode Command Parameters
9-32	Fill Polygon Command Parameters
9-33	Scale Command Parameters
9-34	Input Window Command Parameters 9-47
9-35	Input Relative P1 and P2 Command Parameters
9-36	Default Settings 9-49
9-37	Rotate Coordinate System Command Parameters
11-1	IntelliBar Initialization Format Types11-1
11-2	IntelliBar Device Type Variable Form Length Command Values11-2
11-3	IntelliBar Device Type Default Print Speed Command Values
11-4	Standard SAP Bar Code Commands
11-5	IntelliBar PCL Command Extensions Cross Reference to SAP Z Print
	Control Command Codes