

# Index

## Symbols

@PJL 2-5  
| (vertical bar) Glossary-1

## Numerics

10010 error 11-25  
1A (line continuation character) Glossary-1

## A

active I/O port Glossary-1  
alphanumeric variables 2-7  
ANKCONDENSE variable 6-32  
application design ideas 11-27  
application developers iii  
AUTOCONT variable 6-11  
auto-continuable conditions D-11  
auto-continue Glossary-1  
automatic I/O switching Glossary-1  
AUTOSELECT variable 6-11

## B

background paper loading D-4, D-6  
backward-compatibility mode A-49  
batch file example C-4  
BINDING variable 6-11  
Bi-Tronics interface 11-19  
BITSPERPIXEL variable 6-12  
blank lines not allowed 3-2  
buffer overflow 11-24, A-45

## C

C programming language C-1  
cancelling print jobs 5-13  
CARRIAGEReturn variable 6-32  
CHARACTERSET variable 6-32  
CLEARABLEWARNINGS variable 6-12  
collating multiple copies A-58  
Color LaserJet 4500 series printers A-63  
Color LaserJet 8500 series printers A-65  
Color LaserJet printer A-52  
command 2-4  
command format 2-4  
command modifier 2-4  
command summary 3-5, B-1  
commands grouped by application 3-5  
COMMENT command 4-6

example 4-6  
compatibility of PJL 1-4  
compatibility with LaserJet III A-49  
compatibility with PCL 1-5  
compatibility with PostScript 1-5  
COMPRESSRASTERSTORAGE variable 6-12  
configuration Glossary-2  
configuration information requesting 7-16  
configuration status 7-1  
context switching 4-7  
context-sensitive printer language selection Glossary-2  
context-sensitive switching 4-2  
CONTEXTSWITCH variable 6-12  
Continue key 6-12  
control code Glossary-2  
control codes 2-3  
control panel lock 5-11  
control panel messages, changing 8-1  
control panel settings 3-3  
conventions, manual 2-1  
COPIES variable 6-13  
CPLOCK variable 5-11, 6-13  
current environment 6-2

## D

default Glossary-2  
DEFAULT command 2-5, 6-3, 6-7, 6-9, 6-34, 6-35  
example 6-37, 6-39  
default variables 7-9  
DENSITY variable 6-13  
design ideas 11-27  
DesignJet printers A-5, A-40, A-41, A-42  
DeskJet 1200C printer A-3  
DeskJet 1200C/1600C family A-52  
device attendance commands 8-1  
device status 7-32  
DEVICE variable 7-32  
DINQUIRE command 7-9  
example 7-11  
example, language-specific 7-12  
disk lock 5-11  
DISKLOCK variable 5-11, 6-13  
download Glossary-2  
DUPLEX variable 6-13

## E

- ECHO command 7-2, 7-13, 11-26
  - example 7-14
- EconoMode A-51
- ECONOMODE variable 6-13
- ENTER command 2-3, 4-4, 6-7
  - example 4-5
- ENTER LANGUAGE command A-44
- environment Glossary-2
- environment commands 6-1
- environment variable support A-6
- environment variables 6-10
- environments 6-2
  - changing settings 6-5
  - defaulting 6-2
  - example (changing settings) 6-6
  - Factory Default 6-2, 6-7
  - Modified Print 6-2, 6-3, 6-7
  - PJL Current 6-2, 6-3, 6-7
  - printer language-specific 6-7
  - summary 6-6
  - User Default 6-2, 6-3, 6-7
- EOJ command 5-8, 6-8
- errors, processing 2-9
- Esc/P printer language 4-4, 6-20, 6-25
- variables 6-32
- ESC/P-specific variables 6-30
- example printing system 11-19
- examples, programming C-1
- explicit switching 4-7, Glossary-3

## F

- Factory Default Environment 6-2, 6-7,
  - Glossary-3
  - environments 6-2
- feature comparison A-1
- feature settings 6-1
- file system commands 9-1
- FILEERROR 9-5
- FINISH variable 6-13
- font sources 7-24
- FONT variable 6-32
- FONTNUMBER 7-24
- FONTNUMBER variable 6-26, 6-27
- FONTSOURCE variable 6-28
- foreground paper loading D-19
- format of PJL commands 2-4
- FORMLINES variable 6-14
- front panel control 1-3
- FSAPPEND command 9-2
- FSDELETE command 9-6
- FSDIRLIST command 9-4
- FSDOWNLOAD command 9-7
- FSINIT command 5-10, 9-8
- FSMKDIR command 9-9

- FSQUERY command 9-10
- FSUPLOAD command 9-12

## H

- hardware errors D-24
- HOLD variable 6-14, 10-2, 10-6
- HOLDKEY variable 6-14, 10-2
- HOLDTYPE variable 6-14, 10-2
- HP Explorer Software iii

## I

- I/O Buffering 6-16
- I/O switching 11-22
- I/O timeouts 6-24
- identifiers 2-3
- IMAGEADAPT variable 6-14
- IMAGELOCATION variable 6-14
- implicit switching 4-7, 6-20, 6-25,
  - Glossary-3
- INFO command 7-15
- INFO CONFIG command 7-16
  - example 7-18
- INFO FILESYS command 7-20
- INFO ID command 7-16
- INFO MEMORY command 7-21
- INFO PAGECOUNT command 7-22
- INFO STATUS command 7-23
- INFO USTATUS command 7-28
- INFO VARIABLES command 7-24
- informational messages D-2
- INITIALIZE command 6-2, 6-5, 6-7, 6-8,
  - 6-38, 6-39
  - example 6-39, 6-40
- initializing printer 6-9
- INQUIRE command 6-7, 7-4
  - example (request feature settings) 7-6
  - example, language-specific 7-7
- INTRAY1 variable 6-14
- INTRAY1SIZE variable 6-15
- INTRAY2 variable 6-15
- INTRAY2SIZE variable 6-15
- INTRAY3 variable 6-15
- INTRAY3SIZE variable 6-15
- INTRAY4SIZE variable 6-15
- INTRAY5SIZE variable 6-16
- INTRAY6SIZE variable 6-16
- INTRAY7SIZE variable 6-16
- INTRAY8SIZE variable 6-16
- introduction to PJL 1-1
- invalid commands 2-9
- IOBUFFER variable 6-16
- IOSIZE variable 6-16
- IPARM parameter (port-specific) 6-34, 6-35, 6-36, 6-39, 6-44, 7-4, 7-9

## J

JAMRECOVERY variable 6-30  
Japanese character set 2-8  
JIS X0201-76 character set 2-8, 5-4, 8-3,  
8-6, 8-7  
job boundaries 5-4  
job boundaries, printer-specific A-47  
job boundary Glossary-3  
job cancellation 5-13  
JOB command 5-2, 6-8  
example 5-5, 5-6  
job management commands 10-1  
job recovery 7-42  
job requirements 4-2  
job security 5-10, A-50  
job separation commands 5-1  
JOB variable 7-35  
JOB/EOJ pairs 5-2, 5-8  
JOBATTR variable 6-16  
JOBID variable 6-16  
JOBIDVALUE variable 6-16  
JOBNAME variable 6-17, 6-23, 10-3,  
10-6  
JOBOFFSET variable 6-17

## K

kernel commands 4-1

## L

LANG variable 5-4, 6-17  
language switching 1-1, 1-3, A-44  
example C-2  
printer language switching 4-7  
languages, switching 3-3  
LaserJet 1100 series A-51  
LaserJet 1100 series printers A-61  
LaserJet 2100 series printers A-62  
LaserJet 4 family comments A-44  
LaserJet 4 printer 1-4  
LaserJet 4000 and 5000 series printers  
paper jam messages D-23  
LaserJet 4000 series printers A-44, A-59  
LaserJet 4500 series printers A-63  
LaserJet 4L printer A-51  
LaserJet 4LC printer A-51  
LaserJet 4ML printer A-51  
LaserJet 4P printer 6-25, 6-36  
LaserJet 4PJ printer 2-8, 5-4, 6-20, 6-  
29, 8-3, 8-6, 8-7, A-2  
LaserJet 5000 series printers A-59  
LaserJet 5L printer A-51  
LaserJet 5Si Mopier printer A-56, A-57  
LaserJet 5Si/5SiMx printers A-56, A-57  
LaserJet 6L printer 6-2, A-51  
LaserJet 6P/6MP printers A-44, A-51

LaserJet 8000 series printers A-64  
LaserJet 8500 series printers A-65  
LaserJet IIISi printer 1-4, A-43  
line spacing (FORMLINES) 6-14  
line termination 3-2  
LINETERMINATION variable 6-29  
LOWTONER variable 6-17  
LPARM 2-4  
PCL 6-26  
personality 6-11  
POSTSCRIPT 6-30

## M

macro Glossary-3  
manual organization iv  
MANUALFEED variable 6-17  
MEDIASOURCE variable 6-17  
MEDIATYPE variable 6-17  
memory available 7-21  
memory, commands that affect A-46  
minimum set of PJI commands 4-1  
MIO card 11-25  
Modified Print Environment 6-2, 6-7,  
Glossary-3  
environments 6-2  
monitor printer status 11-5  
MPTRAY variable 6-18  
multi-user environment 7-13  
multi-user environments 11-18

## N

naming jobs 5-2  
nested jobs 5-7  
networks 11-18  
non-printing mode 5-3, 5-9, 7-42,  
Glossary-4  
non-volatile memory Glossary-4  
non-volatile RAM 6-7  
numerica variables 2-7

## O

offline Glossary-4  
online Glossary-4  
operator intervention D-14, D-16  
operator message, changing 8-5  
OPMSG command 8-5  
example 8-6  
option name 2-5  
ORIENTATION variable 6-18  
OUTBIN variable 6-18  
OUTBINPROCESS variable 6-18  
OUTLINEPOINTSIZ variable 6-18  
OUTTONER variable 6-18  
overflow, data buffer 11-24  
overview 3-1

## P

- page count 5-4, 7-22
- PAGE variable 7-37
- PAGELNGTHACCURACY variable 6-18
- PAGEPROTECT variable 6-19
- PaintJet XL300 printer 1-4, A-3
- PAPER variable 6-19
- PARALLEL variable 6-20
- parser errors D-7
- parser warnings D-9
- parsing errors 2-10
- password 5-3
- password protection 5-10
- PASSWORD variable 5-10, 6-20
- PCL 5 Comparison Guide vii
- PCL/PJL Technical Quick Reference Guide vii
- PCL/PostScript switching C-2
- PCL-specific variables 6-25, 6-26
- personalities
  - adding dynamically 6-39, 6-41
- personality 6-3, Glossary-4
- personality switching 1-1, Glossary-4
  - LaserJet III Si A-43
- PERSONALITY variable A-16, A-27, A-39
- PERSONALITY variable (port-specific) 6-25
- PITCH variable 6-29
- PJL
  - adding comments 4-6
  - and I/O switching 11-22
  - application types 11-2
  - benefits 1-3
  - capabilities 1-1
  - command formats 2-4
  - command summary B-1
  - command syntax and format 2-1
  - command usage 3-1
  - commands grouped by function 3-5
  - compatibility 1-4
  - current environment 6-2, 6-7,
    - Glossary-5
  - environment variable support A-6
  - environment variables 6-10
  - environments 6-2
  - feature comparison A-1
  - feature support A-2
  - file system commands 9-1
  - getting to desired state 6-32
  - handling unexpected responses 11-25
  - in multi-user systems 11-18
  - introduction 1-1
  - job Glossary-5
  - job requirements 3-2
  - job security 5-10, A-50
  - job separation commands 5-1
  - minimum command set 4-1
  - prefix 2-5
  - processing invalid commands 2-9
  - programming tips 10-1, 11-1
  - requesting printer status 11-18
  - reset condition 6-8, Glossary-5
  - sample jobs 3-3
  - security 5-1, 5-10
  - services 11-2
  - status codes D-1
  - status requirements 7-2
  - syntax rules 2-5
  - using 3-1
  - well-formed jobs 3-2
  - white space in commands 2-6
- PLANESINUSE variable 6-21
- poorly formed print job Glossary-5
- port-specific variable 7-9
- port-specific variables 6-25, 6-39, 6-46, 7-4, 7-24
- PostScript compatibility 1-5
- PostScript, switching to 4-4
- PostScript/PCL switching C-2
- PostScript-specific variables 6-30
- powersave mode 6-21
- POWERSAVE variable 6-21
- POWERSAVETIME variable 6-21
- prefix (@PJL) 3-2
- prefix, PJL 2-5
- print data generators 11-3
- print environment 6-2, Glossary-5
- print job initialization 6-9
- PRINTAREA variable 6-21
- printer feature comparison A-1
- printer I/O switching 11-22
- printer language Glossary-6
- printer language commands 6-3
- printer language switching 1-1, 1-3, 4-4, 4-7, A-44, C-2
  - and performance 4-8
  - LaserJet III Si A-43
- printer languages
  - other 1-5
  - PostScript 1-5
  - switching 3-3
- printer model 7-16
- printer resources 11-5
- printer sharing 11-18
- printer sharing boxes 11-19
- printer sharing devices 11-25
- printer status readback 1-3
- printer status readback usage 11-21
- printer status requirements 7-2
- printer status, requesting 11-18

- printer utilities 11-5
- printing pre-existing jobs 11-11
- PRINTQUALITY variable 6-21
- product-specific feature support A-1
- programming examples C-1
- programming tips 10-1, 11-1
- PRTPSERRS variable 6-30
- PTSIZE variable 6-29

## Q

- QTY variable 6-21

## R

- RDYMSG command 8-2
  - example 8-3
  - example (batch file) C-4
- readback, printer status 1-3
- readback, status 7-1
- ready message Glossary-6
- ready message, changing 8-2
- REFILLDURATION variable 6-21
- REFILLTHRESHOLD variable 6-22
- REFILLTYPE variable 6-22
- related documentation vii
- RENDERMODE variable 6-22
- REPRINT variable 6-22
- RESET command 6-8, 6-9, 6-39, 6-41
  - example 6-39, 6-43
- reset conditions, PJJ 6-8
- resetting printer 6-32
- Resolution Enhancement 6-23
- RESOLUTION variable 6-23
- resource saving A-47
- RESOURCESAVE variable 6-23
- RESOURCESAVESIZE variable 6-23
- response data buffer overflow 11-24
- RET variable 6-23

## S

- sample printing system 11-19
- security, PJJ 5-1
- semantic errors D-10
- semantic warnings 2-9
- SET command 6-3, 6-7, 6-9, 6-34, 6-39, 6-41, 6-44
  - example 6-39, 6-47
- Shift-JIS parsing 6-29
- solicited status Glossary-6
- space between characters 2-5
- spooler control 1-3
- spoolers 4-5, 5-6, 11-11
- stale status responses 11-24
- stapling documents 6-13, A-56, A-57
- status codes D-1
- status readback 1-3, Glossary-6

- determining if available 11-21
- LaserJet 4 A-45
- old responses 11-24
- unexpected responses 11-25
- status readback and printer sharing 11-19
- status readback commands 7-1
- status readback format 7-3
- status readback usage 11-21
- STMSG command 8-7
  - example 8-9
- string variables 2-8
- switching languages A-44
- switching printer languages 1-3, 3-3
  - printer language switching 4-7
- symbol set 6-29
- SYMSET variable 6-27, 6-29
- synchronizing job and page status 5-2
- synchronizing status information 7-13
- synchronizing status responses 7-2
- syntax errors 2-9
- syntax of PJJ commands 2-1
- syntax rules 2-5
- syntax warnings 2-9
- SYS SWITCH A-43

## T

- technical support personnel iii
- termination, line 3-2
- TIMED variable 7-39
- TIMEOUT variable 6-24
- timeouts A-48
- TOPMARGIN variable 6-32

## U

- UEL (Universal Exit Language) command 2-4
- UEL command 1-3, 3-1, 4-2, 6-8, Glossary-6
  - example 4-3
- Universal Exit Language (UEL) command 2-4, 4-2, Glossary-6
  - UEL command 4-2
- unsolicited device status
  - example 7-34
- unsolicited job status 5-9, 7-35
- unsolicited page status 5-4, 7-37
- unsolicited status Glossary-7
  - determining choices 7-28
  - turning off 7-41
- User Default Environment 6-2, 6-7, Glossary-7
  - environments 6-2
- USERNAME variable 6-23, 10-3, 10-6
  - using PJJ 3-1
- USTATUS command 2-10, 5-4, 7-30
- USTATUS DEVICE command 7-32

- USTATUS JOB command 7-35
- USTATUS PAGE command 7-37
- USTATUS TIMED command 7-39
- USTATUSOFF command 7-41
- utilities 11-5

## V

- value 2-4
- variable support A-6
- variable types 2-7
- variables
  - environment 6-10
  - INFO VARIABLES command 7-24
  - PCL-specific 6-25, 6-26
  - PJL environment 6-11
  - PostScript-specific 6-30
- vertical bar Glossary-1

## W

- well-formed jobs 3-2
- white space (WS) 2-5
- white space, placement 2-6
- WIDEA4 variable 6-24
- WIN31J symbol set 6-29





Printed on  
Recycled Paper

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