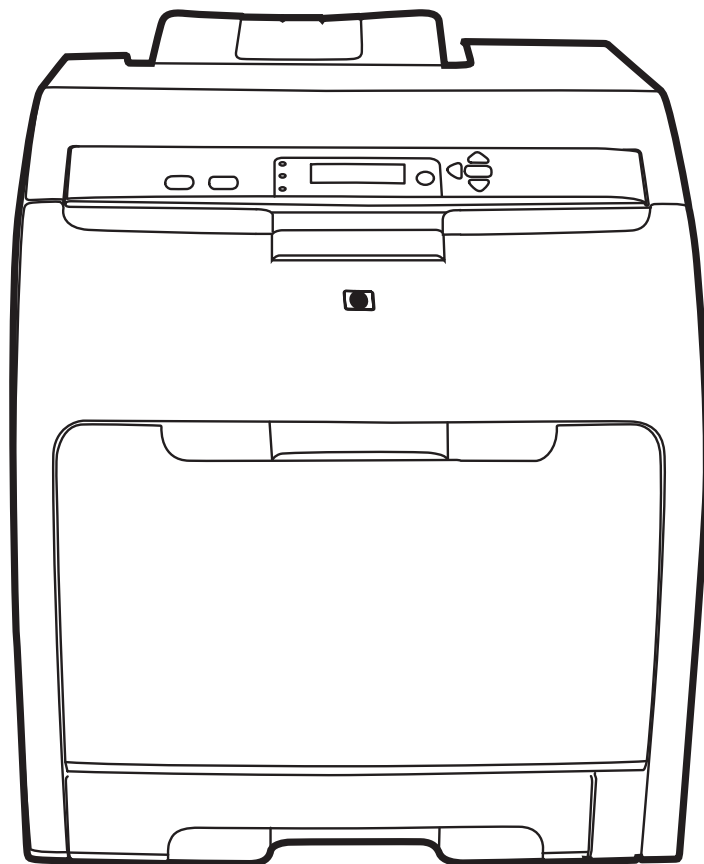


HP Color LaserJet 3000/3600/ 3800/CP3505 Series Printer Service Manual



HP Color LaserJet 3000/3600/3800/ CP3505 Series Printer

Service Manual



Copyright and license

© 2007 Copyright Hewlett-Packard Development Company, L.P.

Reproduction, adaptation, or translation without prior written permission is prohibited, except as allowed under the copyright laws.

The information contained herein is subject to change without notice.

The only warranties for HP products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. HP shall not be liable for technical or editorial errors or omissions contained herein.

Edition 1, 6/2007

Part number Q5982-91034

Trademark credits

Microsoft® and Windows® are U.S. registered trademarks of Microsoft Corporation.

Linux is a U.S. registered trademark of Linus Torvalds.

PostScript® is a trademarks of Adobe Systems Incorporated.

UNIX® is a registered trademark of The Open Group.

Energy Star® and the Energy Star® logo are U.S. registered marks of the United States Environmental Protection Agency.



Table of contents

1 Product information

Quick access to printer information	2
Printers at a glance	3
HP Color LaserJet 3000 Series printer	3
HP Color LaserJet 3600 Series printer	4
HP Color LaserJet 3800 Series printer	4
HP Color LaserJet CP3505 Series printer	5
Features at a glance	6
Walkaround	8
Control-panel overview	10
Control-panel indicator lights	11
Display	11
Printer software	13
HP Color LaserJet 3000 Series printer, HP Color LaserJet 3800 Series printer, and HP Color LaserJet CP3505 Series printer drivers	13
HP Color LaserJet 3600 Series printer drivers	14
Additional drivers	15
Software for networks	15
HP Web Jetadmin	15
UNIX	15
Linux	15
Utilities	16
HP Easy Printer Care Software	16
Embedded Web server	16
Other components and utilities	16
Print-media specifications	17
Supported paper and print media sizes	17
Media type and tray loading	18

2 Installation and configuration

What is in the box	22
Site requirements	23
Physical specifications	23
Connecting to a network or a computer	24
Printer memory	26
Installing memory DIMMs	26
To install memory DIMMs	26
Enabling memory	29
To enable memory for Windows	29

Checking DIMM installation	29
To check DIMM installation	29

3 Maintenance

Understanding approximate supplies-replacement intervals	32
Replacing supplies	33
Locating supplies	33
Supply replacement guidelines	33
Managing the print cartridge	34
HP print cartridges	34
Non-HP print cartridges	34
Print-cartridge authentication	34
Print-cartridge storage	34
Print-cartridge life expectancy	34
Checking the supply level	35
Using the control panel	35
Using the embedded Web server	35
Using HP Web Jetadmin	35
Replacing print cartridges	35
To replace the print cartridge	36
Cleaning the printer	38
Cleaning spilled toner	38
Vacuum specifications	38
Calibrating the printer	39
Tools for troubleshooting	40
Using printer information pages	40
Configuring e-mail alerts	41
Using the embedded Web server	41
To open the embedded Web server by using a network connection	42
Embedded Web server sections	43
Using the HP Easy Printer Care Software	44
Supported operating systems	44
To use the HP Easy Printer Care Software	45
HP Easy Printer Care Software sections	45
Using the HP Printer Utility for Macintosh	46
To open the HP Printer Utility in Mac OS X V10.2	46
To open the HP Printer Utility in Mac OS X V10.3	46
HP Printer Utility features	46

4 Theory of operation

Engine control system	50
Power-on sequence	51
Motors, fans, and solenoids	52
Laser/scanner system	54
Pickup-and-feed-system	55
Sensors in the pickup-and-feed system trays (cassettes)	56
Cassette pickup mechanism	57
Multipurpose-tray pickup mechanism	58
Feed-speed control	58
Sensor jam detection	60

Image-formation system	63
Image-formation process	64
Latent-image formation stage	65
Step 1: pre-exposure	65
Step 2: primary charging	66
Step 3: laser-beam exposure	66
Developing stage	66
Step 4: developing	66
Transfer stage	66
Step 5: media feed	67
Step 6: image transfer	67
Step 7: separation from the drum	67
Step 8: separation from the ETB	68
Fusing stage	68
Step 9: fusing	68
Cleaning stage	68
Step 10: drum cleaning	69
Print cartridge	69
Print-cartridge activation	70

5 Removal and replacement

Removal and replacement strategy	72
Introduction	72
Required tools	73
Types of screws	74
Service approach	75
Before performing service	75
After performing service	75
Print cartridges	76
External doors, covers, and panels	77
Front cover	77
Upper cover (fuser door)	82
Rear lower cover	85
Left cover	86
Right cover	89
Rear upper cover	93
Internal assemblies	94
Formatter cage	94
Electrostatic transfer belt (ETB)	96
Fuser	97
Duplex fan	98
Print-cartridge drive motors	101
Duplex-reverse-drive assembly	102
Duplex-feed-drive assembly	105
Fuser drive assembly	107
Developing separation-drive assembly	110
Pickup-and-feed assembly	113
Pickup-drive assembly	119
Laser/scanner assembly	128
Main fan	132

Printed circuit assemblies (PCAs)	134
Low-voltage power-supply PCA	134
DC controller PCA	138
High-voltage power supply	140
Memory-controller PCA	142
Driver PCA	144
Control panel	146
Pickup-and-feed driver PCA	148
Duplex-driver PCA	150
Sensors	152
Cassette media sensor (HP LaserJet 3600/3800/CP3505)	152
Temperature sensor	154
Paper and registration sensor covers	155
Cartridge-sensor PCA	156
500-sheet feeder	159
500-sheet feeder right cover	159
500-sheet feeder left cover	161
500-sheet feeder rear cover	164
500-sheet feeder driver PCA	166
Media sensor (500-sheet feeder)	168

6 Troubleshooting

Troubleshooting process	172
Pre-troubleshooting checklist	172
Troubleshooting flowchart	174
Power-on checks	175
Control-panel messages	176
Jams	200
Jam recovery	200
Avoiding jams	201
Clearing jams	202
Image-formation troubleshooting	212
Print-quality problems associated with media	212
Defects on overhead transparencies	213
Print-quality problems that are related to the environment	214
Print-quality problems that are related to jams	214
Print-quality problems from toner buildup	214
Print-quality troubleshooting pages	214
Image defects	215
Light image	216
Light color	216
Dark image	217
Dark color	218
Completely blank image	218
All black or solid color	218
Dots in vertical lines	218
Dirt on back of paper	219
Dirt on front of paper	219
Vertical lines	220
White vertical lines	220

Horizontal line	220
White horizontal line	221
Color missing	221
Blank spots	222
Poor fusing	222
Image distortion	222
Color misregistration	223
Smearing	223
Misplaced image	224
Reversed color	224
Snail tracks	224
Repetitive-defects troubleshooting	225
Interface troubleshooting	227
Communication checks	227
EIO troubleshooting	227
Service menu	228
Using the Service menu	228
Clear event log	228
Total page count	228
Serial number	228
Diagnostics menu	229
Diagnostics	230
LED diagnostics	230
Diagnostics mode	230
Diagnostics that put the engine into the special diagnostics mode	231
Diagnostic tests	231
Individual diagnostic tests	232
Print the event log page	232
View the event log on the control-panel display	232
Print the print-quality (PQ) troubleshooting pages	233
Disable cartridge check (special mode test)	233
Paper-path sensor test	233
Paper-path test	233
Manual sensor test (special mode test)	234
Component test (special mode test)	235
Print/Stop test	237
Test pages	238
Engine test page	238
Formatter test	238
Half-self test	238
Drum-rotation test	239
Engine resets	240
Engine resets	240
Cold reset	240
NVRAM initialization	240
Hard-disk initialization	241
Service ID	242
Converting the Service ID to an actual date	242
Restoring the Service ID	242
Troubleshooting diagrams	243

Connector locations	243
Major assemblies	245
DC controller connectors	250
Timing diagram	251
Circuit diagrams	253

7 Parts and diagrams

Ordering parts and supplies	258
Parts	258
How to use the parts lists and diagrams	258
Types of screws	258
Related documentation and software	259
Accessories and supplies	259
External panels and covers	264
Internal components	272
Paper-pickup drive assembly	282
Duplexing-feed drive assembly (duplex models)	284
Duplexing reverse-drive assembly (duplex models)	286
Developing separation-drive assembly	288
Fuser drive assembly	290
Cassette (tray 2)	292
Paper-pickup assembly (HP CLJ 3600/3800/CP3505)	294
Paper-pickup assembly (HP CLJ 3000)	296
Electronic transfer belt (simplex models)	298
Electronic transfer belt (duplex models)	300
Multipurpose tray assembly (tray 1)	302
Duplex-paper feed assembly (duplex models)	304
Fuser	306
PCAs	308
500-sheet feeder cassette (tray 3)	310
500-sheet feeder paper-pickup assembly	312
500-sheet feeder PCA	314
Alphabetical parts list	316
Numerical parts list	326

Appendix A Printer specifications

Electrical specifications	338
Power-consumption specifications	339
Acoustic specifications	340
Operating-environment specifications	341

Appendix B Product warranty statements

Hewlett-Packard Limited Warranty Statement	344
Availability of support and service	345
HP maintenance agreements	345
Next-Day Onsite Service	345

Appendix C Regulatory statements

FCC regulations	348
-----------------------	-----

Declaration of conformity (HP Color LaserJet 3000 Series printer)	349
Declaration of conformity (HP Color LaserJet 3600 Series and HP Color LaserJet 3800 Series printer)	350
Declaration of conformity (HP Color LaserJet CP3505 Series printer)	351
Safety statements	352
Laser safety	352
Canadian DOC regulations	352
EMI statement (Korea)	352
VCCI statement (Japan)	352
Power cord statement (Japan)	352
Laser statement for Finland	353

Index	355
--------------------	------------