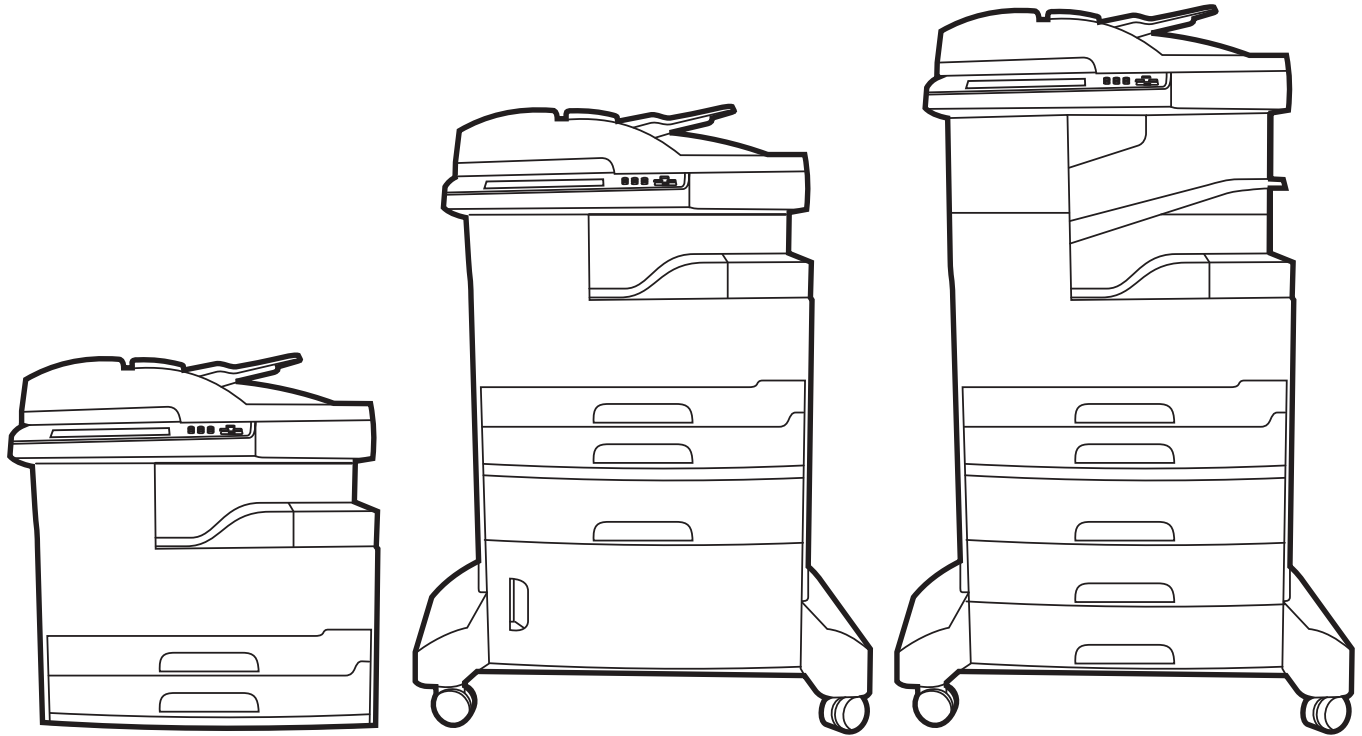


HP LaserJet M5025/M5035 MFP Series printers Service manual



For the complete PDF manual
please visit www.LaserPros.com.



HP LaserJet M5025 and HP LaserJet M5035 Series MFP

Service Manual



Copyright and License

© 2006 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.

Part number: Q7829-90908

Edition 1, 10/2006

Trademark Credits

Adobe®, Acrobat®, and PostScript® are trademarks of Adobe Systems Incorporated.

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

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

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.

Java™ is a U.S. registered trademark of Sun Microsystems, Inc.



Table of contents

1 Basics

Device comparison	2
Features comparison	3
Walkaround	5
Device parts	5
Interface ports	8
Device software	9
Supported operating systems	9
Supported printer drivers	9
Select the correct printer driver	10
Universal printer drivers	10
Driver Autoconfiguration	10
Update Now	11
HP Driver Preconfiguration	11
Priority for print settings	11
Open the printer drivers	12
Software for Macintosh computers	13
Remove software from Macintosh operating systems	13
Utilities	14
HP Web Jetadmin	14
Embedded Web server	14
Send Fax Driver	14
HP Easy Printer Care software	15
Supported operating systems	15
Supported browsers	15
Other components and utilities	15

2 Installation and configuration

Site requirements	18
Operating environment	20
I/O configuration	21
USB configuration	21
Network configuration	21
Configure TCP/IPv4 parameters	22
Set an IP address	22
Set the subnet mask	22
Set the default gateway	23
Configure TCP/IPv6 parameters	23
Disable network protocols (optional)	24

Disable IPX/SPX	24
Disable AppleTalk	24
Disable DLC/LLC	24
HP Jetdirect EIO print servers	25
Installing printer memory	26
To install printer memory	26

3 Manage and maintain the device

Use the embedded Web server	30
Open the embedded Web server by using a network connection	30
Embedded Web server sections	31
Use HP Web Jetadmin software	33
Use the HP Printer Utility for Macintosh	34
Open the HP Printer Utility	34
HP Printer Utility features	35
Use the Administration menu	36
Navigate the Administration menu	36
Information menu	36
Default Job Options menu	37
Default Options for Originals	37
Image adjustment	39
Default Copy Options	40
Default Fax Options	41
Default E-mail Options	42
Default Send to Folder Options	43
Default Print Options	44
Time/Scheduling menu	45
Management menu	47
Initial Setup menu	48
Networking and I/O	48
Fax Setup	56
E-mail Setup	59
Send Setup menu	59
Device Behavior menu	60
Print Quality menu	64
Troubleshooting menu	67
Resets menu	76
Service menu	76
Use information pages	76
Configuring and verifying an IP address	79
Identifying the TCP/IP address	79
Use automatic discovery	79
Set up a dynamic host configuration protocol (DHCP)	79
Verifying the TCP/IP configuration	79
Changing an IP address	79
Change an IP address by using HP Web Jetadmin	79
Change an IP address by using the embedded Web server	80
Change an IP address by using the control panel	80
Remote firmware updates	81
Introduction	81

Print the configuration page	81
Printing a menu map	82
Downloading the new firmware from the HP Web site	82
Downloading the new firmware to the device	82
Troubleshooting firmware updates	82
Remote firmware update by using FTP through a browser	84
Remote firmware update by using FTP on a direct network connection	85
Remote firmware update through a local MS Windows port	86
Windows NT 4.0, Windows 2000, Windows XP, Windows XP or	
Windows 2003	86
Remote firmware update through a USB port	87
Remote firmware update through an MS Windows network	88
Remote firmware update for UNIX systems	89
Remote firmware update by using the LPR command	89
Remote firmware update through HP Web Jetadmin	90
Manage supplies	92
Supplies life	92
Approximate print-cartridge replacement intervals	92
Manage the print cartridge	92
Print-cartridge storage	92
Use genuine HP print cartridges	92
HP policy on non-HP print cartridges	92
Print-cartridge authentication	93
HP fraud hotline and Web site	93
Replace supplies and parts	94
Supply replacement guidelines	94
Change the print cartridge	94
Perform preventive maintenance	97
Preventive maintenance for the print engine	97
The ADF maintenance kit	97
Clean the device	98
Clean the exterior	98
Clean the scanner glass	98
Clean the scanner lid backing	99
Clean the ADF	100
Clean the print engine paper path	100

4 Theory of operation

MFP system overview	104
Print engine	106
Basic sequence of operation	106
Power-on sequence	107
Engine control system	107
DC controller PCA	108
High-voltage power-supply PCA	109
Low-voltage power-supply PCA	112
Video interface control	113
Laser/scanner system	113
Image-formation system	114
Electrostatic latent-image formation block	116

Step 1: primary charging	116
Step 2: laser-beam exposure	116
Development block	117
Step 3: developing	117
Transfer block	118
Step 4: image transfer	118
Step 5: separation from the drum	118
Fuser block	119
Step 6: fusing	119
Drum-cleaning block	119
Step 7: drum cleaning	119
Print cartridge	119
Memory tag	120
Pickup-and-feed-system	121
Cassette paper size and presence detection	124
Upper and lower cassette pickup mechanism	125
Multiple-feed prevention mechanism	127
Tray 1 (multipurpose tray) pickup mechanism	128
Skew-correction mechanism (registration)	129
Fuser/delivery block	130
Loop control	130
Jam detection	131
Duplexing unit	133
Duplexing reverse/feed operation	134
Duplexing feed operation	135
Duplexing horizontal registration function	136
Duplexing unit jam detection	137
1 x 500-sheet and 3 x 500-sheet high-capacity input feeder	138
Pickup/feed operation	140
HCI pickup mechanism	142
Lift-up operation	143
Multiple-feed prevention mechanism	145
HCI jam detection	147
Scanner component	148
ADF	150
Input tray	150
ADF simplex printing operation sequence	150
ADF duplex printing operation sequence	151
Multifeed operation	152
End of a scan job operation	153
Paper pick and separation operation	153
Deskew	154
Stapler/stacker component	155
Overview	155
Basic operation	156
Control system	157
Feed/stack system	160
Staple system	175

5 Removal and replacement

Removal and replacement strategy	178
Introduction	178
Required tools	179
Types of screws	179
Service approach	180
Before performing service	180
After performing service	180
Parts removal order	181
User-replaceable parts	182
Print cartridge	183
ADF separation pad and pickup and feed roller assemblies (removal and replacement)	184
Transfer roller	187
Tray 1 pickup roller (multipurpose paper pickup roller)	188
Tray 1 separation pad assembly (multipurpose pad assembly)	189
Tray 2 and Tray 3 pickup rollers (paper pickup roller assembly)	191
Tray 2 and Tray 3 separation pad assembly (separation block assembly)	193
Tray 4, Tray 5, and Tray 6 pickup and feed rollers (paper feed roller assembly)	194
Fuser	195
Duplexer	198
Formatter cover and cage	199
Hard drive	201
Fax PCA	202
ADF	203
ADF assembly	204
ADF input tray sensors	206
Separation floor assembly	208
Diverter	210
Jam cover	211
Hinge assemblies	213
Float assembly	214
White backing	217
Front end cover (cap)	219
Rear end cover (cap)	221
ADF PCA and wire harness	224
Input tray	226
Scanner	227
Control panel	228
Scanner controller board (SCB) and cover	230
Scanner assembly	232
Glass assembly and top cover	235
Optic assembly	240
To reinstall the drive belt and optic assembly	246
Page sensors	249
Transmission assemblies and slide rail	250
Stapler/stacker (HP LaserJet M5035xs only)	253
Stapler/stacker assembly	254
Stapler PCA	257
Rear cover	258
Left door	259

Output bin	260
Duplex cover	261
Left cover	262
Right and left rear covers	264
Front door and stapler unit cover	266
Output bin stay (support arm)	270
Rear inner cover	271
Stack cover	272
Stapler unit	273
Paper feed assembly (stapler)	275
Alignment and jogger guide assembly	276
Install the alignment and jogger guide assembly	280
Jogger guide unit	283
Front door interlock switch	286
Print engine (base unit)	288
Formatter cover	290
Face-down cover	291
Left door	292
Left upper cover	293
Rear cover	295
Front cover	296
Face-down side cover	300
Top inner cover	302
Front inner cover	304
Right door	306
Lower left cover	308
Left rear cover	311
Top cover	312
Right rear inner cover	313
Right rear cover	315
Left rear inner cover	316
Print cartridge door	318
Registration assembly	325
Fuser pressure release assembly	328
Fuser	329
Paper delivery assembly	330
Paper feed assembly (base unit)	332
Reinstall the paper feed assembly	333
Fuser fan	338
Fuser motor	339
Laser/scanner	340
Low-voltage power supply assembly	342
Interconnect PCA assembly	345
High-voltage power supply	347
Lifter drive assembly	354
DC controller PCA	357
Upper cassette pickup assembly	359
Lower cassette drive assembly	362
Main motor	363
Lower cassette pickup assembly	368

High capacity input feeder	371
Front door (single tray unit only)	372
Right door	373
Back cover	376
Motor(s) and PCA(s)	377
Paper pickup assemblies	378
Right side tray rail(s)	381
Left side tray rail(s)	382
Lifter driver assembly	384

6 Troubleshooting

Introduction	389
Basic troubleshooting checklist	390
Factors that affect device performance	390
Troubleshooting flowchart	391
Power-on self diagnostic tests	391
Step 1: Does READY appear on the control-panel display?	391
Step 2: Can you print a configuration page?	392
Step 3: Does the device copy?	393
Step 4: Does the job print as expected?	393
Step 5: Does the printer select media from the correct trays?	394
Control-panel message types	396
Control-panel messages	397
Replacement-parts configuration	442
Formatter and dc controller	442
Formatter (new)	442
DC controller (new or previously installed in another printer)	442
Guidelines for using paper	443
Supported media weights and sizes	444
Printing internal information pages	447
Jam locations	448
General paper-path and jam troubleshooting	449
Paper-path checklist	449
Jams in Tray 1	450
Jams in Tray 2, or Tray 3	450
Jams in the optional high capacity input feeder	451
Common causes of repeating jams	452
Solve general repeated jams	457
Jam recovery	458
Clear jams	459
Clear jams from the automatic document feeder (ADF)	459
Clear jams from the stapler/stacker	461
Clear jams from the output path	463
Clear jams from the optional duplexer	464
Clear jams from the print-cartridge area	466
Clear jams from the input-tray areas	468
Clear jams from the Tray 1 input area	468
Clear jams from the Tray 2 and Tray 3 input area	468
Clear jams from the Tray 4/5/6 input areas	470
Clear staple jams	472

Solving image-quality problems	475
Solve print-quality problems	475
Solve copy-quality problems	475
Print-quality problems associated with media	475
Print-quality problems associated with the environment	476
Print-quality problems associated with jams	476
Image defect examples	476
Light print (partial page)	478
Light print (entire page)	479
Specks	480
Dropouts	481
Lines	483
Gray background	483
Toner smear	485
Loose toner	485
Repeating defects	487
Repeating image	487
Misformed characters	488
Page skew	489
Curl or wave	490
Wrinkles or creases	490
White lines	491
Tire tracks	491
White spots on black	492
Scattered lines	492
Blurred print	493
Random image repetition	493
Solve copy-quality problems	494
ADF image-quality problems	494
Blank page (ADF)	494
Page skew (ADF)	495
Horizontal lines (ADF)	495
Image shifted (ADF)	495
Unexpected Image (ADF)	496
Flatbed glass image-quality problems	496
Poor uniformity (flatbed)	496
Poor uniformity gradual (flatbed)	496
Lamp inverter failure (flatbed)	496
Streaks on page (flatbed)	497
Unexpected results (flatbed)	497
Solve copy problems	497
Media-handling problems	497
Performance problems	499
Troubleshooting communication interfaces	500
Check communications	500
Troubleshooting the EIO	500
Jetdirect page	500
Boot key sequences	502
Low-level boot key sequences	503
Mid-level boot key sequences	504

High-level boot key sequences	504
Control-panel boot sequence calibration	505
Engine test (formatter removed)	505
Service menu	507
Accessing the service menu	507
Service ID	509
Restoring the service ID	510
Convert the service ID to an actual date	510
Troubleshooting menu	511
Accessing the troubleshooting menu	511
Calibrate the scanner	515
Use the control panel	516
Control-panel layout	516
Home screen	517
Buttons on the touchscreen	518
Control-panel help system	518
Solve fax problems	519
Solve sending problems	519
Solve receiving problems	520
Solve e-mail problems	522
Validate the SMTP gateway address	522
Validate the LDAP gateway address	522
Diagrams	523
ADF	523
Sensors (ADF)	523
Wiring diagram (ADF)	524
Scanner	525
Components (scanner)	525
Wiring diagram (scanner)	526
Stapler/stacker	527
External panels and covers (stapler/stacker)	527
Sensors (stapler/stacker)	528
PCA (stapler/stacker)	529
Wiring diagram (stapler/stacker)	530
Engine (base unit)	531
Engine (base unit)	531
Interface connections (engine)	532
External panels and covers (engine)	533
Major components (engine)	535
Motors and fans (engine)	536
PCAs (engine)	537
Sensors and switches (engine)	538
DC controller PCA connectors (engine)	539
DC controller input/output signals (engine)	541
Wiring diagrams (engine)	546
Timing diagram (engine)	548
High capacity input feeder	549
External covers and panels (HCI)	549
Major components (HCI)	550
Motor(s) and PCA(s) (HCI)	551

Sensors (HCI)	552
Wiring diagrams (HCI)	553
Repetitive defect ruler	554
Interlocks and linkages	555
Print cartridge and MFP contacts	563
Known issues	565
Control-panel ESD disruption	565
Clearing a jam from the right (print cartridge) side	565
Loading Tray 2/3/4/5 with letter or A4 media	566
The stapler/stacker only staples letter and A4 media	566
Formatter cage does not properly seat	566
RFU with a SCB firmware upgrade	566
RFU with a DC controller firmware update	566
EIO device does not properly seat	566
Print cartridge cannot be removed	566
False left door open error message	567
Dark or flickering control-panel display	567
Fuser edge overheat slowdown	567

7 Parts and diagrams

Parts	571
How to use the parts lists and diagrams	572
Types of screws	572
Related documentation and software	573
Accessories, supplies, and whole unit components	573
Automatic document feeder (whole unit)	582
Front end cover (ADF)	584
Hinges (ADF)	586
Base assembly (ADF)	588
Backbone assembly (ADF)	590
Jam Cover (ADF)	594
Pickup roller assembly (ADF)	596
Separation pad assembly (ADF)	598
Separation floor assembly (ADF)	600
Scanner assembly base	602
Carriage assembly (scanner; optical assembly)	604
Scanner top assembly	606
Scanner controller board (SCB) assembly	608
Scanner lid sensor assembly	610
Scanner transmission drive assembly	612
Stapler/stacker assembly main body	614
Paper feed assembly (stapler/stacker)	618
Alignment and jogger assembly (stapler/stacker)	620
Stapler assembly (stapler/stacker)	624
Stapler/stacker PCA	626
Print engine external covers and panels	628
Cartridge door assembly (print engine)	632
Internal components (print engine 1 of 3)	636
Internal components (print engine; 2 of 3)	640
Internal components (print engine; 3 of 3)	644

Paper delivery assembly (print engine)	648
Lifter drive assembly (print engine)	652
Fuser drive assembly (print engine)	654
Lower drive assembly (print engine)	656
Upper cassette (print engine)	658
Lower cassette (print engine)	662
Upper cassette pickup assembly (print engine)	666
Lower cassette pickup assembly (print engine)	670
Registration assembly (print engine)	674
Paper feed assembly (print engine)	676
PCA assemblies (print engine)	678
Fuser (print engine)	680
Fuser pressure release assembly (print engine)	684
High capacity input (HCI) 1X500 feeder main body	686
High capacity input (HCI) 3X500 feeder main body	690
Lifter drive assembly (HCI)	694
Cassette (HCI)	696
Paper pickup assembly (HCI)	700
HCI PCA assemblies	704
Alphabetical parts list	706
Numerical parts list	764

Appendix A Specifications

Physical specifications	824
Electrical specifications	825
Acoustic emissions	826
Operating environment	826

Appendix B Service and support

Hewlett-Packard limited warranty statement	827
Customer self repair warranty service	828
Print cartridge limited warranty statement	829
HP Customer Care	830
Online Services	830
Telephone support	830
Software utilities, drivers, and electronic information	830
HP direct ordering for accessories or supplies	830
HP service information	830
HP service agreements	830
HP Easy Printer Care software	831
HP support and information for Macintosh computers	831
HP maintenance agreements	832
On-site service agreements	832
Next-day on-site service	832
Weekly (volume) on-site service	832
Repacking the device	832
Extended warranty	833

Appendix C Regulatory information

FCC regulations	836
Environmental product stewardship program	837
Protecting the environment	837
Ozone production	837
Power consumption	837
Toner consumption	837
Paper use	837
Plastics	837
HP LaserJet print supplies	838
HP print supplies returns and recycling program information	838
Paper	838
Material restrictions	839
Disposal of waste equipment by users in private households in the European Union	839
Material Safety Data Sheet (MSDS)	840
For more information	840
Telecom statement	841
Declaration of conformity	842
Safety statements	843
Laser safety	843
Canadian DOC regulations	843
VCCI statement (Japan)	843
EMI statement (Korea)	843
EMI statement (Taiwan)	843
Laser statement for Finland	843

Index	845
--------------------	------------

For the complete PDF manual
please visit www.LaserPros.com.