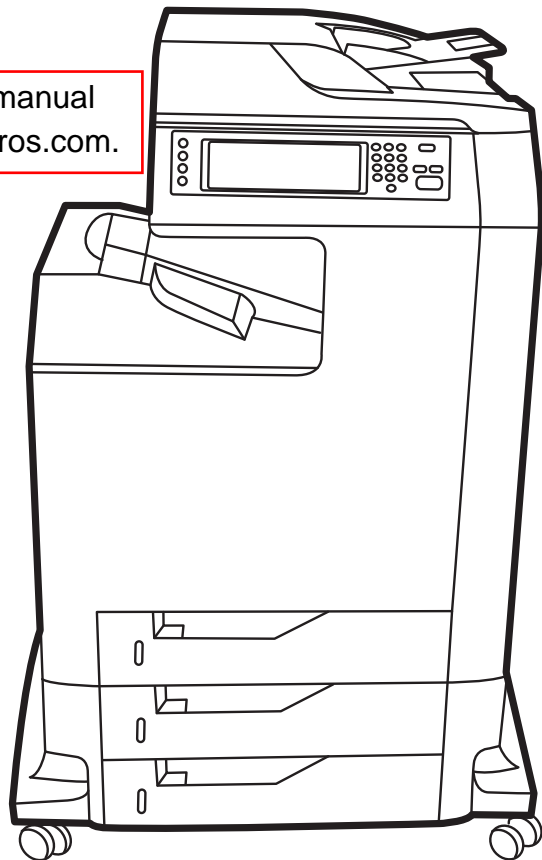


HP Color LaserJet CM4730 MFP Service Manual



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



HP Color LaserJet CM4730 MFP

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 in this document 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 CB480-91008

Edition 2, 03/2007

Trademark Credits

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

Corel®, CorelDRAW™, and the Corel logo are trademarks or registered trademarks of Corel Corporation or Corel Corporation Limited.

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

Microsoft®, Windows®, Windows NT®, Windows® XP, and Windows Vista™ are U.S. registered trademarks of the Microsoft Corporation.

PANTONE®* *Pantone, Inc.'s check-standard trademark for color

UNIX® is a registered trademark of The Open Group.

Table of contents

1 Product information

Product comparison	2
HP Color LaserJet CM4730 MFP	2
HP Color LaserJet CM4730f MFP	3
HP Color LaserJet CM4730fsk MFP	3
HP Color LaserJet CM4730fm MFP	4
Product features	5
Product walkaround	9
Front view	9
Back view	10
Interface ports	11
Serial number and model number location	11
Media specifications	13
Understand paper and print media use	13
Supported paper and print media sizes	13
Custom paper sizes	15
Special paper or print media guidelines	15
Information pages	16

2 Installation

Installation checklist	20
Unpacking the MFP	22
Connecting power	26
Installing print cartridges	27
Installing a new control panel overlay	29
Install memory and print server cards	30
Install memory and fonts	30
Install DDR memory DIMMs	30
Install a flash memory card	30
Enabling memory	31
Install an HP Jetdirect or EIO print server card	31
Test the MFP operation	35
Sleep and wake	36
Connecting to a computer or network	37
Parallel connection	37
USB connection	38
Auxiliary connection	39
Fax connection	40
Analog faxing	40

Connecting the fax accessory to a phone line	40
Configuring and using the fax features	41
Digital faxing	41
Printer software	42
Software for Windows	42
Supported Windows versions	42
Install the printing-system software	42
Install Windows printing-system software for direct connections (USB or parallel)	43
Install Windows printing-system software for networks	43
Use Windows-sharing on a network	44
Install the software after the parallel or USB cable has been connected	44
Supported printer drivers	44
Remove software for Windows	45
Select the correct printer driver	45
Universal printer drivers	45
Driver Autoconfiguration	45
Update Now	47
Priority for print settings	47
Open the printer drivers	48
Software for Macintosh	48
Software for Macintosh computers	48
Install software for Macintosh	49
Install Macintosh software for direct connections (USB)	49
Install Macintosh software for networks	50
Remove software from Macintosh operating systems	50
Software for other operating systems	50
HP Web Jetadmin	50
UNIX	51
Network utilities	51
HP Web Jetadmin	51
Embedded Web server	52
HP Easy Printer Care software	53
Other components and utilities	53
Network configuration	54
Configure TCP/IPv4 parameters	54
Change the IP address	54
Set the subnet mask	55
Set the default gateway	55
Configure TCP/IPv6 parameters	56
Disable network protocols (optional)	56
Disable IPX/SPX	56
Disable AppleTalk	57
Disable DLC/LLC	57
HP Jetdirect EIO print servers	57
Security features	58
Secure the embedded Web server	58
Foreign Interface Harness (FIH)	58
Requirements	58

Using the FIH	58
Enable the FIH portal	58
Disable the FIH portal	59
Secure Disk Erase	59
Data affected	59
Gaining access to Secure Disk Erase	60
Additional Information	60
Job storage features	60
DSS authentication	60
Locking the control panel menus	60
Locking the formatter cage	61
Optional output and input devices	62

3 Manage and maintain

Control-panel menus	64
Use the control panel	64
Control-panel layout	64
Home screen	65
Buttons on the touchscreen	66
Control-panel help system	66
Navigate the Administration menu	66
Information menu	67
Default Job Options menu	68
Default Options for Originals	69
Image adjustment	70
Default Copy Options	71
Default Fax Options	72
Default E-mail Options	73
Default Send to Folder Options	74
Default Print Options	75
Time/Scheduling menu	75
Management menu	77
Initial Setup menu	78
Networking and I/O	79
Fax Setup	86
E-mail Setup	89
Send Setup menu	89
Device Behavior menu	89
Print Quality menu	94
Troubleshooting menu	96
Resets menu	100
Service menu	100
Management tools	102
Information pages	102
HP Easy Printer Care software	102
Supported operating systems	102
Open HP Easy Printer Care software	102
HP Easy Printer Care software sections	102
Embedded Web server	104
Open the embedded Web server	104

Information tab	105
Settings tab	105
Digital Sending tab	106
Networking tab	106
Other links	106
HP Web Jetadmin software	107
HP Printer Utility for Macintosh	107
Open the HP Printer Utility	107
Print a cleaning page	108
Print a configuration page	108
View supplies status	108
Order supplies online and use other support features	109
Upload a file to the printer	109
Update the firmware	109
Activate the two-sided printing (duplexing) mode	109
Lock or unlock printer storage devices	110
Save or print stored jobs	110
Configure trays	110
Change network settings	111
Open the embedded Web server	111
Set up e-mail alerts	111
Approximate replacement intervals for supplies	112
ETB life under different circumstances	113
Managing print cartridges	114
HP print cartridges	114
Change print cartridges	114
Non-HP print cartridges	114
Print cartridge authentication	114
Print cartridge storage	115
Print cartridge life expectancy	115
Checking the supply level	115
Using the product control panel	115
Using the embedded Web server	115
Using HP Web Jetadmin	115
Replacing supplies	116
Locate supplies	116
Supply replacement guidelines	116
Making room around the MFP for replacing supplies	116
Replacing the ETB	117
Replacing the fuser	117
Replacing the stapler cartridge	118
Using the cleaning page	120
Clean the MFP	121
Clean the outside of the MFP	121
Clean the touchscreen	121
Clean the scanner glass	121
Cleaning the ADF delivery system	122
Clean the ADF delivery system	122
Clean the ADF rollers	123
Clean the mylar strip	126

Performing preventive maintenance	128
ADF maintenance kit	128
Calibrate the scanner	129
Set the real-time clock	130
Set the date format	130
Set the date	130
Set the time format	130
Set the time	130

4 Theory of operation

Basic operation	134
Operation sequence	135
Operation sequence (scanner)	135
Power on sequence	136
Formatter system	138
Sleep mode	138
Image Resolution Enhancement technology (REt)	139
Input/Output	139
Parallel interface	139
USB 2.0 connector	139
ACC accessory port	139
Flash	140
Hard disk	140
CPU	140
FIH (foreign interface harness)	140
MFP memory	140
Read-only memory	140
Random-access memory	140
DIMM slots	140
Flash memory	140
Nonvolatile memory	141
PJM overview	141
PML	141
Control panel	141
Scanner interface	141
Engine control system	142
DC controller PCB	142
Block operation	144
Motors, fans, and environment sensor	144
Failure detection	147
Drum motor failure detection	147
Fuser motor failure detection	147
ETB motor failure detection	147
Rear exhaust fan failure detection	147
Cartridge fan failure detection	147
Delivery fan failure detection	147
Power supply fan failure detection	148
Scanner fan failure detection	148
ADF fan failure detection	148
Control fans #1 and #2 failure detection	148

Sub power supply fan failure detection	148
ETB fan failure detection	148
Low-voltage power supply	148
Fuser control circuit	149
Low-voltage power supply circuit	151
Protective functions	152
Safety	152
Sleep mode	152
Power supply recognition	152
Heater temperature control	152
Initial rotation temperature control	153
Start-up temperature control	153
Print temperature control	154
Between-sheets temperature control	154
Temperature protective function	154
Protective function by the CPU	154
Protective function by the fuser heater safety circuit	154
Protective function by the thermoswitch	155
Temperature failure detection	155
Start-up failure (warm-up failure)	155
Abnormal low temperature of main thermistor (no conduction)	155
Abnormal high temperature of main thermistor	155
Abnormal low temperature of sub thermistor (no conduction)	155
Abnormal high temperature of sub thermistor	156
Drive circuit abnormality	156
High-voltage power supply	156
Generation of biases	157
Sub power supply assembly	159
Video interface control	159
Laser/scanner system	161
Laser control	162
Scanner control	163
Image formation system	165
Image formation process	166
Electrostatic latent image formation block	168
Step 1: Pre-exposure	168
Step 2: Primary charging	169
Step 3: Laser beam exposure	169
Development block	169
Step 4: Development	169
Transfer block	170
Step 5: Attraction	170
Step 6: Transfer	170
Step 7: Separation	171
Fusing block	171
Step 8: Fusing	171
Cleaning block	172
Step 9: Drum cleaning	172
Print cartridges	172
Memory tag	174

Cartridge presence detection	174
Memory tag detection	174
Photosensitive drum detection	174
Developing cylinder disengaging control	175
ETB (electrostatic transfer/transport belt)	175
Transfer roller (Y, C, M) engagement/disengagement detection	177
Transfer roller engagement/disengagement control	177
Calibration and cleaning	178
ETB cleaning	179
Color misregistration corrective control	180
Color misregistration detection	181
Image stabilization control	182
Environmental change control	183
Image density calibration control (DMAX)	184
Image halftone calibration control (DHALF)	184
Image density detection	184
Pickup/feed system	186
Pickup/feed unit	191
Cassette detection and cassette media size detection	191
Cassette pickup operation	192
Media lifting operation	192
Initial lift	193
Lift-up during printing	193
Multiple-feed prevention	194
Skew correction	195
Media detection	196
Feed speed control	197
Fusing and delivery block	198
Loop control	199
Fusing pressure release mechanism	200
Duplex feed unit	201
Duplexing reverse/duplexing feed operation	202
Jam detection	204
Pickup delay jam	205
Pickup stationary jam	205
Delivery delay jam	205
Door open jam	205
Residual paper jam	205
Reversing unit jam 1	206
Reversing unit jam 2	206
Duplexing pickup unit jam 1	206
Automatic delivery function	206
Scanner system	207
Electrical system	207
Motors and fans	208
Optical assembly	209
ADF feed system	210
ADF jam detection	211
Residual media jam	211
ADF pickup jam	211

ADF jam	211
Registration sensor jam	212
Read sensor jam	212
Exit sensor jam	212
ADF cover-open jam	212
ADF open jam	212
2 X 500-sheet paper feeder	213
Pickup and feed operations	214
2 X 500-sheet jam detection	216
Output devices	217
IPTU	217
IPTU transfer operation	218
IPTU jam detection	220
Pickup delay jam	220
Pickup stationary jam	220
Delivery delay jam	220
Delivery stationary jam	220
3-bin mailbox system	220
Stacker mode	222
Mailbox mode	222
Function-separator mode	222
Jam detection	222
Feed-delay jam	223
Feed-stationary jam	223
Residual-media jam	223
Power-on sequence	223
MBM driver	224
MBM switches and sensors	227
MBM PCBs	228
MBM list of signals	229
Stapler/stacker system	230
Power-on sequence	231
Staple mode	232
Jogger operation	238
Jogger home-position detection	242
Stacker mode	244
Jam detection	244
Stapler unit	245
Staple home position detection	245
Self-priming detection	246
Staple level detection	246
Stapler/stacker switches and sensors	247
Stapler/stacker motors, solenoid, and fan	249
Stapler/stacker PCBs	250
Stapler/stacker driver PCB	253
Stapler/stacker driver list of signals	255

5 Removal and replacement

Removal and replacement strategy	260
Required tools	260

Before performing service	261
After completing service	261
Screws used in the MFP	262
Service approach	263
User-replaceable parts	264
Print cartridges	265
Control panel overlays	267
Control panel	267
Intermediate paper transfer unit (IPTU)	269
Stapler/stacker	270
Staple cartridge	272
3-bin mailbox	274
ETB assembly, removing	275
MP tray pickup assembly	278
Trays 2, 3, and 4	278
ADF input tray	279
ADF pickup and feed rollers	281
ADF separation pad	283
ADF delivery guide (clear mylar sheet)	285
Face-down tray assembly	287
Fuser	288
Tray 2, 3, or 4 pickup and feed rollers	289
MP tray pickup roller	290
Tray 2 separation roller	292
Tray 3 or 4 separation rollers	294
Scanner filter cover and scanner filter	295
ADF hinge flap	296
Formatter board	297
Hard drive	299
DIMMs	300
Flash memory card (firmware)	306
Fax accessory	307
Covers, doors, and external panels	310
Face-down tray assembly	312
Delivery cover assembly	312
Rear cover assembly	313
Left cover assembly	315
Front cover assembly	316
Tray 1	319
Right lower cover assembly	322
Delivery upper cover assembly	325
Right front inner lower cover assembly	326
Left rear inner cover assembly	326
Right front inner upper cover assembly	327
Right rear inner cover assembly	329
Main assembly (internal assemblies)	332
Paper feed assembly	335
Pickup drive assembly	339
Lifter drive assembly	340
Disengaging drive assembly	342

Main drive assembly	344
Rail holder assembly	359
Rail guide assembly	361
Formatter case assembly	364
Laser/scanner components	370
Duplexing assembly	377
Delivery assembly	379
Fuser drive assembly	387
Motors and fans	388
Drum motors	388
Fuser motor	389
Fuser pressure release motor	390
Developing disengaging motor	395
Pickup motor assembly	396
Power supply fan	397
Cartridge fan	399
Sub power supply fan	400
Delivery fan	402
Control fan 1	403
Control fan 2	404
Rear exhaust fan	405
ETB fan	406
PCBs	410
DC controller PCB	410
Toner level PCB	415
High-voltage power supply PCB	415
Low-voltage power supply PCB	421
Memory controller PCB	426
Sub power supply PCB	427
Fan drive PCB	429
Switches, contacts, and sensors	430
High-voltage contacts	430
E-label memory contacts and cable	431
Power switch assembly	432
Door-open switch assembly	434
Environment sensor	435
ADF and scanner components	437
ADF assembly	437
Top covers	439
Scanner assembly	440
Scanner left cover	442
Scanner right cover	443
Scanner controller PCB	445
ADF components	446
ADF output bin extension	447
ADF white mylar backing	448
ADF front cover	451
ADF rear cover	452
ADF left side cover	454
ADF jam access cover and latch	455

ADF leading-edge and paper-present sensors	457
ADF hinges	458
2 X 500-sheet paper input assembly components	460
Rear cover	461
Right front cover	462
Left front cover	463
Right cover	464
Left cover	466
Right lower cover assembly	468
Pickup motor assembly	469
Upper lifter drive assembly	470
Lower lifter drive assembly	471
Upper pickup drive assembly	473
Lower pickup drive assembly	473
Upper pickup assembly	474
Lower pickup assembly	480
Paper feeder door-open switch	483
Paper feeder driver PCB	485
Intermediate paper transfer unit (IPTU)	486
Front cover and front door	486
IPTU rear cover	489
Connector cover assembly	490
IPTU driver PCB	491
IPTU driver motors	492
Stapler/stacker components	494
Delivery tray	494
Front cover	494
Rear cover	494
Left cover	495
Top cover	495
Bottom cover	496
Stapler unit	497
Jogger unit	498
Stapler/stacker driver PCB	502
3-bin mailbox components	504
Rear cover	504
Front cover	504
Delivery tray	504
Left cover	505
Upper cover	505
Right-door unit	506
Bottom cover	508
MBM driver PCB	509

6 Problem solving

Problem-solving process	512
Problem-solving checklist	512
Problem-solving flowchart	514
Power-on checks	516
Control-panel messages	517

Understand accessory lights for the 3-bin mailbox and stapler/stacker	550
Understand lights on the formatter	551
HP Jetdirect LEDs	551
Heartbeat LED	551
Replacement parts configuration	552
Formatter and DC controller	552
Formatter (new or previously installed in another MFP)	552
DC controller (new or previously installed in another MFP)	552
Paper path troubleshooting	554
Jam locations	554
Jam recovery	555
Clearing jams in the right covers	556
Jam in Tray 1	561
Jam in Tray 2, 3, or 4	561
Jam in the stapler/stacker	563
Staple jams	564
Jam in the 3-bin mailbox	566
Other jams in the output accessory bridge	567
Jam in the ADF	569
Solving repeated jams	571
Persistent jams	572
Basic troubleshooting for jams	572
Data collection	572
General paper path troubleshooting	572
Paper path checklist	573
Jams in Tray 1	573
Jams in tray 2	574
Jams in Tray 3	575
Jams in Tray 4	575
Jams in the paper path	576
Jams in the right upper cover	577
Jams in the duplex path	578
Jams in the ADF	578
Jams in the IPTU	579
Jams in the stapler/stacker	579
Jams in the 3-bin mailbox	580
Using the paper path test	581
Using the scanner tests	581
Correct print quality and copy quality problems	582
Print quality problems associated with media	582
Color printing problems	582
Printout color error	582
Incorrect shade	583
Missing color	583
Cartridge error	583
Color match error	583
Overhead transparency defects	584
Print quality problems associated with the environment	584
Print quality problems associated with jams	584
Print quality troubleshooting pages	585

Print quality troubleshooting tool	585
Image defect examples	585
Horizontal lines or streaks	585
Misaligned color	587
Vertical lines	588
Repetitive defects	589
Color fade in all colors	590
Color fade in one color	591
Fingerprints and media dents	592
Loose toner	593
Smearred toner	594
White areas on page	595
Media damage	596
Specs or stray toner	597
Skewed, stretched, or off-center page	598
Blank page	599
Horizontal lines	600
Page skew	601
Vertical lines	602
Image shifted	603
Unexpected image	604
Calibrate the MFP	604
Repetitive defect ruler	604
Manage color	606
Understand color variations	606
Use color	606
HP ImageREt 3600	606
Paper selection	607
sRGB	607
Color options	607
Restrict color use	607
Restrict color printing	608
Restrict color copying	608
Print in grayscale	608
Automatic or manual color adjustment	608
Manual color options	609
Halftone options	609
Neutral grays	609
Edge control	609
RGB color	610
Adjusting color balance	610
Color selection process	610
Matching colors	610
PANTONE color matching	610
Swatch book color matching	611
Media transport problems	612
Solve e-mail problems	614
Validate the SMTP gateway address	614
Validate the LDAP gateway address	614
Solve fax problems	615

Network connectivity problems	615
Troubleshooting network printing problems	615
Loopback test	616
Ping test	616
Functional checks	617
Engine test	617
Formatter test	617
MFP resets	619
Cold reset	619
NVRAM initialization	619
Tools for troubleshooting	621
Individual component diagnostics	622
LED diagnostics	622
Engine diagnostics	623
Diagnostics mode	623
Diagnostics that put the engine into the special diagnostics mode	623
Diagnostic tests	624
Paper path sensor test	625
Manual sensor test	626
Scanner tests	628
Component tests	628
Service ID	631
Converting the service ID to an actual date	631
Troubleshooting the embedded HP Jetdirect print server	632
Firmware-stack trace	632
Diagrams for troubleshooting	633
DC controller connections	633
Scanner controller PCB connections	636
Locations of major components	637
Sensors and switches	639
Sensors and switches	639
Motors, fans, and solenoids	641
Motors and solenoids	642
Fans	644
PCBs	645
Scanner and ADF components	646
ADF and scanner sensors	646
ADF pickup assembly sensors	647
ADF motors, fans, and solenoids	647
2 X 500-sheet feeder	649
IPTU	650
General timing chart	651
General circuit diagrams	652
Upgrade the firmware	659
Determine the current firmware version	659
Download new firmware from the HP Web site	659
Transfer the new firmware to the MFP	659
Use FTP to upload the firmware through a browser	659
Use FTP to upgrade the firmware on a network connection	660

Use HP Web Jetadmin to upgrade the firmware	661
Use MS-DOS commands to upgrade the firmware	661
Use the HP Jetdirect firmware	661

7 Parts and diagrams

Introduction	664
Ordering parts and supplies	665
Parts that wear	665
Parts	665
Customer support	665
Supplies and accessories	665
Assembly locations	670
Major components	670
External covers and panels	674
Internal components	686
ADF components	730
Scanner components	752
2 X 500-sheet feeder components	756
Optional devices	776
Stapler/stacker	776
3-bin mailbox	778
Intermediate paper transfer unit (IPTU)	780
Alphabetical parts list	786
Numerical parts list	800

Appendix A Supplies and accessories

Order parts, accessories, and supplies	816
Order directly from HP	816
Order through service or support providers	816
Order directly through the embedded Web server	816
Optional output devices	817
Output accessory bridge	817
3-bin mailbox	817
Stapler/stacker	818
Part numbers	819
Accessories	819
Print cartridges	819
Maintenance kits	820
Customer replaceable units	820
Memory	820
Cables and interfaces	820

Appendix B MFP specifications

Physical specifications	822
Electrical specifications	824
Acoustic specifications	825
Environmental specifications	826
Image area	827
Skew specifications	828

Appendix C Regulatory information

Compliance with FCC regulations	830
Declaration of Conformity	831
Environmental product stewardship program	832
Protecting the environment	832
Ozone production	832
Power consumption	832
Toner consumption	832
Paper use	832
Plastics	832
HP LaserJet print supplies	832
Return and recycling instructions	833
United States and Puerto Rico	833
Multiple returns (two to eight cartridges)	833
Single returns	833
Shipping	833
Non-US returns	833
Paper	833
Material restrictions	834
Disposal of waste equipment by users in private households in the European Union ...	834
Material Safety Data Sheet (MSDS)	835
For more information	835
Certificate of volatility	836
Types of memory	836
Volatile memory	836
Non-volatile memory	836
Hard-disk-drive memory	836
Safety statements	837
Laser safety	837
Canadian DOC regulations	837
VCCI statement (Japan)	837
Power cord statement (Japan)	837
EMI statement (Korea)	837
EMI statement (Taiwan)	837
Toxic and Hazardous Substance Table	838
General telecom statement	838
Laser statement for Finland	839

Index	841
-------------	-----

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