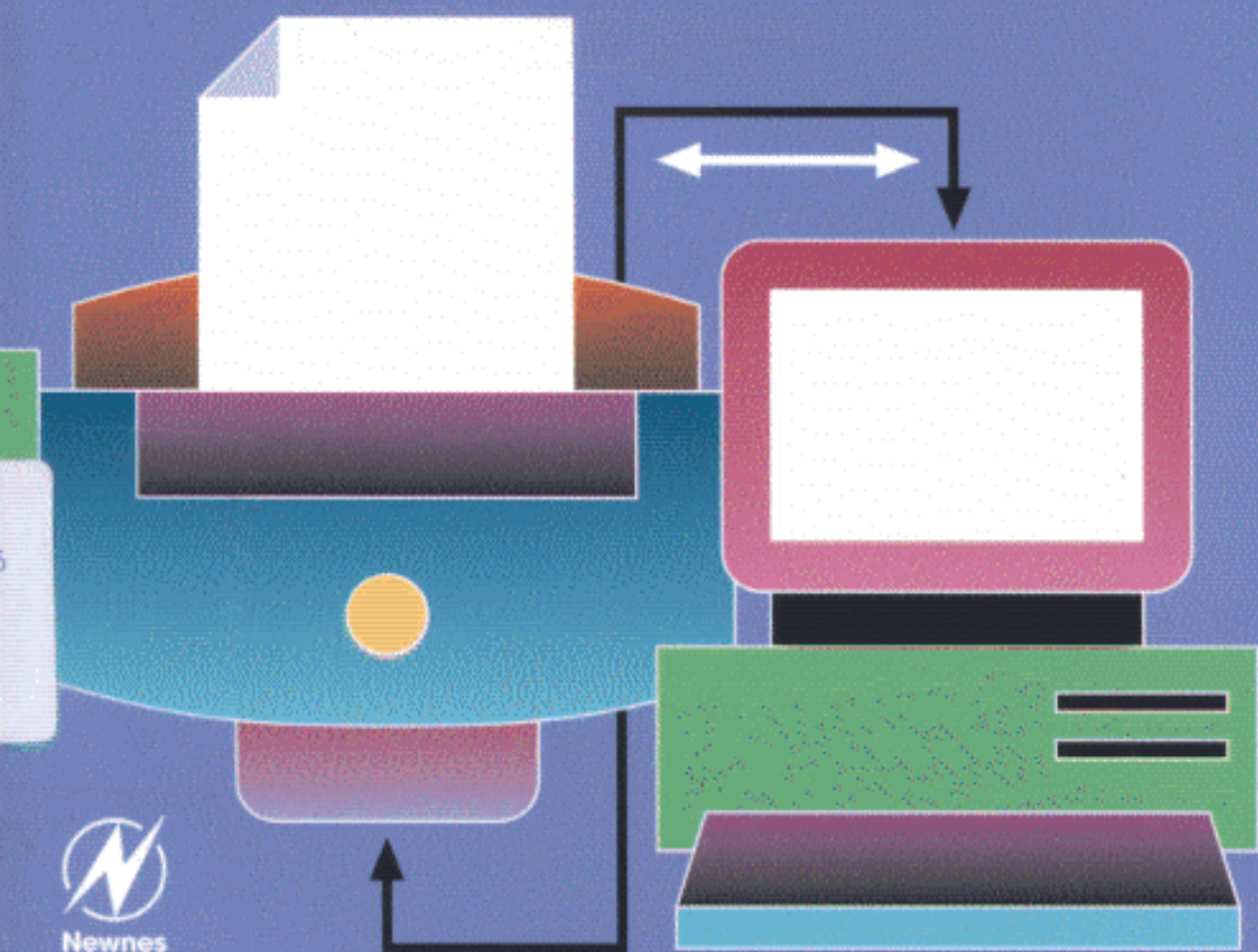


Marvin Hobbs

Multifunction Peripherals for PCs

Technology, Troubleshooting, and Repair



Contents

ABBREVIATIONS	xiii
PREFACE	xv
INTRODUCTION	xvii
CHAPTER 1 — THE EVOLUTION OF THE MFP FROM THE FAX MACHINE	1
PC and Fax Machine Linked	1
External Interfaces between Fax and PC	1
A Multifunction Device	2
Multifunction Printer.....	5
An MFP for Combining and Routing Image Data.....	6
Printers in Fax Machines.....	9
Thermal Paper Printing.....	9
Thermal Transfer Printers.....	10
Printers in MFPs.....	11
Plain Paper Monochrome Printing.....	11
Electrophotographic Printing.....	12
The Laser Beam Printer	12
Inkjet Printers.....	13
The Mechanism and the Cartridges.....	13
Color Inkjet Printers in MFPs.....	15
Scanners in MFPs	15
Monochrome Scanners.....	15
Color Scanners	16
Servicing Considerations.....	17
CHAPTER 2 — SERVICING MULTIFUNCTION PERIPHERALS FOR PCs.....	19
Service Mode	19
How to Enter Service Mode.....	19
Options in User and Tech Modes.....	20
Options in Service Mode.....	20
Changing Options	20

Test Mode	24
Printer Test	24
Ink Level Check	24
Nozzle Test	25
Scanner Test	26
Modem Test	26
ROM Test	26
Key Test	26
Memory Dump Test	26
Report Printout	26
Selectable Reports	26
How to Print Reports	27
LCD Display	27
During Communication	27
If a Communication Problem Occurs	27
Scanner Mechanism	27
Automatic Document Feeder Mechanism	27
Contact Image Sensor	28
Document Sensors	28
Print Mechanism	28
Paper Feed Mechanism	28
Home Assembly	28
Circuitry	28
Troubleshooting Flowcharts	29
Disassembly and Reassembly	30
General Precautions on Disassembly	30
Scanner Section	31
Covers	35
Main Chassis	36
Remote Diagnostics	39
Precautions	41
Safety Precautions	41
ESD Precautions	46
Lithium Battery Precautions	48
CHAPTER 3 — INKJET PRINTERS IN MFPs: I	49
Structure and Operation	49
Printer Mechanism	50
Outline of the Printer Mechanism	50
Print Cartridge	51
Color Print Cartridge Structure	52
Inkjet Head Unit Structure	53
Purge Unit	55
Purge Unit Functions	55
Purge Unit Structure	56
Carriage	56
Carriage Functions	56
Carriage Section Structure	57
Paper Feed/Sheet Feeder	58
Paper Feed/Sheet Feeder Functions	58
Paper Feed/Sheet Feeder Section Structure	59

Sensors	60
Printer Board Section	61
Outline of the Printer Electrical Section	61
CHAPTER 4 — INKJET PRINTERS IN MFPs: II. PARTS	
REPLACEMENT AND SERVICE PRECAUTIONS	67
Parts Replacement Procedure.....	67
Installing the Print Cartridge	67
Print Cartridge Container	72
Paper Settings	73
Paper Size	73
Paper Type	73
Paper Weight	75
Personal Safety Precautions	75
Moving Sections of the Unit	75
Ink Path	75
Ink Mist	76
Electrically Live Sections	76
Print Cartridge Aluminum Plate	76
Machine Precautions.....	77
Print Cartridge Handling	77
Ink Electroconductivity.....	79
Printer Handling	81
Spur Deformation Precaution	81
Precautions to Prevent Damage from Static Electricity.....	81
Ink Leakage Precautions	81
Waste Ink Drying Precautions	81
Precautions for Disassembly/Assembly	81
CHAPTER 5 — LASER PRINTERS IN MFPs	83
Laser Unit	83
Operational Theory	83
Laser Beam	84
Collimator Lens	84
Polygon Scanner.....	85
f- θ Lens	85
Timing Sensor	85
The Print Process.....	85
Charge and Exposure.....	86
Development.....	86
Transfer and Separation	87
Fusing	87
Cleaning and Conditioning.....	87
Replaceable Cartridges	87
Fuser Unit	88
Main Motor Control Circuit.....	88
Polygon Motor Clock Generator.....	90
Fuser Controller (Digital).....	90
LBP Control Circuit (Digital)	90
Fuser Control Circuit (Analog).....	92
Amplifier and Comparator	93

Toner Sensor Circuit	93
Main Motor Drive Circuit	94
LSU Interface Circuit	95
Polygon Scanner Motor Drive Circuit Interface	95
Laser Diode Control Circuit Interface	95
Recording Paper Sensor	96
Jam Sensor	96
Laser Power Select Signal	96
Laser Interlock Switch	97
24V Interlock Switch	98
Detection of Polygon Motor Rotation	98
Detection of Fan Motor Rotation	99
General Instructions for Maintenance	99
Recommended Tools	99
Cleaning Recommendations	99
Tungsten Wire Cleaning	100
Lubrication	100
Cleaning the Primary Corona Wire	100
Adjusting the Print Density	100
Replacing the Ozone Filter	102
Troubleshooting a Defective LBP Section	102
How to Check Print Quality	102
CHAPTER 6 — THE LED PRINTER	113
LED Printers	113
Components of the Printer	113
The LED Printhead	113
The LED Printing Process	114
Printing	114
Hopping	115
Feeding	115
Charging	116
Exposing	116
Generation of Carriers and Electrostatic Contact Image	116
Developing	117
Transfer to Paper	118
Fusing	118
The Cleaning Roller	118
Fuser Unit	118
Printer Control Board	119
Main Motor (Drum Motor)	119
Registration Motor	119
DC Fan	119
The Power Supply Unit	119
Power Supply Board Components and Functions	119
High-Voltage Circuits	120
Sensors and Switches	120
Printer Paper Jam Detection	120
Printer Cover Open Switch	120
Toner Low/No Toner Sensor	120
Troubleshooting Tips	121

Preliminary Checks	121
Tips for Preventing Image Problems	121
Printer Comm Error	122
Printer Fixing Error	122
Image Problems.....	122
Maintenance.....	125
General Information.....	125
Tools.....	125
Cleaning	126
Lubrication	126
Consumables	127
CHAPTER 7 — SCANNERS IN MFPs	129
Shading Compensation and Image Enhancement	129
CIS Scanner Image Processing and Interface Circuitry	130
Image Sensor and Processing.....	130
CIS Input Processor.....	130
CIS Driver.....	130
CCD Scanner Image Processing and Interface Circuitry.....	130
Scanner Section	130
Description of DRAM Control	132
General Description of Memory Access	133
DRAM Assignment and CPU Access.....	133
Image Memory Area	133
DMA from the Reading Section	133
Color Image Scanners.....	134
Transference of Pixel Signals onto a Video Line	136
The Color Scanner of the Brother MFC 7000FC Machine.....	137
The Samsung MyScan Software Program.....	138
Scan Source	138
Scan Mode	139
Resolution	139
Scaling Factor	139
Filter.....	140
Descreen	140
Highlight, Shadow, and Gamma Adjustment	140
Invert.....	141
Flip/Rotate.....	142
Preview Image Size	142
The Shortcut Menu	142
Frame Tool.....	142
Zoom Tool	142
Highlight and Shadow Tools.....	143
Image Enhancement Tools	143
Level Adjustment	144
Tonal Map.....	144
CHAPTER 8 — THE FAX FUNCTION	147
Fax Circuitry	149
Circuit Operations	149
Digital Board	149

Analog Board	149
Operation Board	149
Image Data Flow during Facsimile Operation.....	158
Copy (Fine, Super-Fine, Half Tone)	158
Transmission	158
Reception	158
The Fax Engine	159
The Fax Modem.....	160
NCU PCB	162
G3 Fax Binary Protocol	163
File Transfer	164
PC Fax	165
SmartFAX	165
Sending a Fax	165
Receiving a Fax	167
Using Phonebook	167
Setting User Options	168
CHAPTER 9 — POWER SUPPLIES	171
Power Supply PCB of Brother MFC 7000FC and MFC 7200FC.....	171
Power Supply PCB of Brother MFC 4350 and Related Models	171
Low-Voltage Power Supply PCB	171
High-Voltage Power Supply PCB	172
Switching Power Supply Unit Section	173
Input Circuit	173
Rectifier Circuit	173
Converter Circuit	174
Control Circuit and Error-Detecting Circuit	176
Over-Current Limiter.....	176
DC-DC Converter	176
Servicing the Power Supply Unit	176
Key Components for Troubleshooting	176
Troubleshooting Flow Chart	177
Repair Details for Broken Parts	177
Surge Protection	178
Surge Suppression Devices	179
CHAPTER 10 — CONSUMABLES	183
Printer Cartridges	183
Brother HL-700 Laser Printer Cartridge Series	184
Charging Process	184
Exposing Process	184
Developing Process	185
Transferring Process	185
Erasing Process.....	186
Inkjet Cartridge in Brother MFC 7000/MFC 7200 Machines.....	186
Printhead	187
Ink Cartridge	187

Paper Types and Sizes	187
Remanufacture of Printer Cartridges	189
Remanufacture of Laser Cartridges	189
Remanufacture of Inkjet Cartridges	190
The Basics	190
Canon BC-01, BC-02, and BC-03 Cartridges	191
Canon BX-3 Cartridge	192
Hewlett-Packard 51625A Cartridge	193
Hewlett-Packard 51629A and 51649A Cartridges	194
Inkjet Processing Equipment	195
Automatic Refilling Equipment	195
Inks for Inkjet Printer Cartridges	195
APPENDIX	197
GLOSSARY	199
REFERENCES	203
U.S. Patents	203
Operator's and User's Manuals	203
Service Manuals	204
Publications	204
INDEX	205