

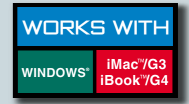


FAX • PRINTER • COPIER • SCANNER • PC FAX









At your side.

Sezon Brother International Corporation

MFC-4800:

FEATURES

- 20 page auto document feeder
- 200 sheet paper cassette
- 2MB memory (up to 90 pages*)
- 14.4K bps fax modem
- Stores up to 90 pages* for out-of -paper reception
- Dual Access lets you scan a fax into memory while another is being received
- Super Quick Scan- approximately 3.5 seconds per page* for memory transmission
- Broadcasting (up to 150 locations)
- 100 station auto dialing
- 64 shade gray scale
- Caller ID/Waiting Ready with Distinctive Ring Detection*
- Fax forwarding, paging and remote retrieval
- Simultaneous Operation lets you perform two functions at once
- Automatic Fax/Tel switch
- Answering machine interface
- Telephone index stores numbers alphabetically
- Automatic legal to letter fax reduction
- Delayed transmission

LASER PRINTER FEATURES

- Up to 10 pages per minute printing
- True 600 x 600 dpi laser output
- Parallel and USB interface standard (cables not included)
- Works with Windows® and iMac™/iBook™/G3/G4 (see minimum system requirements below)
- Energy Star compliant

COPIER **FEATURES**

- Up to 10 cpm copy speed
- 600 dpi class copying
- Multi-copying, up to 99, with sorting
- Reduce or enlarge from 50% to 200% in one percent increments

SCANNER **FEATURES**

- Up to 1200 x 1200 dpi resolution (interpolated)
- Up to 200 x 400 resolution (optical)
- Includes ScanSoft™ PaperPort® and TextBridge® OCR software‡
- Easy to use desktop interface with "drag and drop" filing and linking

PC FAX FEATURES

- Send faxes directly from your PC
- Brother PC Fax Driver software included[‡]
- Unlimited fax and group number storage plus use your own databases
- Broadcast faxes from your PC

MFC-4800 Optional Supplies & Accessories[†]



Replacement Toner Cartridge Up to 2,200 pages per cartridge Replacement Drum Unit

- Windows* 95/96/503L, Apple® OS 8.6, 9.1, 9.2



Minimum System Requirements Computer Platform & Operating System Version 95, 98, 98SE Pentium 75MHz 24MB 32MB 50MB Windows® Me Pentium 150MHz 32MB 64MB 50MB Operating NT® Workstation 4.0 Pentium 75MHz 64ME 50MB **Systems** 2000 Professional Pentium 133MHz 64MB 128MB 50MB Pentium 233MHz 50MB OS 8.5-8.51 (Printing Only) **Apple** 50MB iMac™/iBook™/ OS 8.6 — 9.2 50MB All base models meet minimum requirements (Printing & Scanning) G3/G4 Operating **Systems** OS 10, 10.1* (Printing Only) 50MB

NOTE: USB is not supported under Windows® 95 or Windows NT® 4.0

All registered trademarks referenced herein are the property of their respective companies. * Printer Driver and Scanner Driver can be downloaded from http://solutions.brother.com



PRODUCT SPECIFICATIONS

Approved: FCC & UL

Unit Dimensions: 15.6" x 14.1" x 9.6"

Carton Dimensions: 17.9" x 20.4" x 14.8"

Unit/Carton Weight: 16.5 lbs/24.2 lbs

UPC Code: 012502565789

Printing Method/Speed: Electrophotography/10PPM

Fax Compatibility: ITU Group 3 Coding Method: MH/MR/MMR

Modulation: 14400/12000/9600/

7200/4800/2400 bps

Transmission Time: 6 seconds (ITU #1 chart) MMR

Total Machine Memory: 2MB Document Input Width: 5.8" to 8.5"

Recording Paper Size: 8.5" x 11"/8.5" x 14"

Paper Type for Manual Pass: Letter, Legal, A4, B5, Executive,

Envelopes, Transparencies, Laser label sheets, Custom Size

2.75" x 5" to 8.5" x 14"

Scanning & Recording Width: 8.2"

Printer Resolution: True 600 x 600 dpi

Fax Resolution: Standard: 203 x 98 lines/inch

Fine: 203 x 196 lines/inch

Superfine: 203 x 392 lines/inch

Gray Scale: 64 shades Speaker Type: Monitor

Interface (standard): High-Speed Bi-Directional

Centronics Parallel & USB

interface (cables not included)

Emulations: Brother Printing Solution for Windows® or iMac™/iBook™/G3/G4,

O/S Compatibility: Windows® 95/98/98SE, Me, NT®

Workstation 4.0, 2000 Professional, XP or iMac™/iBook™/G3/G4, OS

8.5-9.2, 10,10.1

Power Supply: 120V, 50/60Hz

Power Consumption: Operating (Copying): 940W or less

Standby: 70W or less Sleep Mode: 10W or less

Noise Level: 50 dBa (printing)

39 dBa (standby)

Operating Environment: 50° to 90.5° (F)

See footnotes and chart for complete detail

