

## **MFC-9160**

## 3-in-1 Professional and efficient business solution.

- Laser Flatbed Digital Copier
- Laser Printer
- Colour Flatbed Scanner













8MB Memory

Up to 30 Page



# The ideal professional partner for any office-based

## **MFC-9160**



The Brother MFC-9160 is the ideal professional partner for any office-based environment, whether at work or at home. This Digital Flatbed Multi-Function Centre encompasses high quality laser copying, printing and scanning, and because it's from Brother, you can rest assured that it delivers outstanding performance across all functions.

The MFC-9160 equals quality, efficiency and value.





## Copying made easy

The MFC-9160 Flatbed design not only means that it's easy to use, but also ensures superior quality of copies.

## **Key Features:**

- Flatbed design
- Backlit display
- Up to 200 sheet paper capacity
- Up to 30 sheet Automatic Document Feeder
- Stack or sort functions
- Zoom 25% 400% in 1% increments
- 2-in-1, 4-in-1 reduction, poster enlargement

## **Laser Printer**

## **Speed and quality**

The MFC-9160 printer function produces high quality text and graphics. With laser output of up to 600 x 600dpi resolution and Windows® printing speed of up to 10 pages per minute, documents can be printed quickly and effortlessly. The MFC-9160 is designed to support Windows® 95, 98, Me, Win NT®4.0, 2000 Professional, Mac OS™ 8.5-9.1 and PCL® 5e for DOS based applications.

## **Key Features:**

- Up to 10 ppm fast printing speed
- Up to 600 x 600 dpi resolution
- Parallel and USB interfaces
- PCL®5e emulation

## Colour Flatbed Scanner

## From paper to digital

Converting information from paper to digital has never been easier than with our TWAIN scanner interface. It is specially designed to complement the supplied TWAIN-compliant software, thus enabling a professional impact to be added to your presentations and documents by adding high quality colour images at up to 9600 x 9600 dpi (interpolated resolution).

The TWAIN-compliant facility allows you to scan direct to e-mail or to application, providing total flexibility and ease of use.

## **Kev Features:**

- Scan from Flatbed or Automatic Document Feeder
- Up to 9600 x 9600 dpi (interpolated)
- 24 bit colour depth resolution
- Scan to e-mail\*
- Scan to OCR\*
- Scan to Image\*
- TWAIN compliant \*For Windows® only

## **Technical Specification**

## MFC-9160







## General

Engine Laser

Input/Output width Up to 216mm

ADF (Auto Document Feed) Up to 30 Sheets (at 75 gsm paper)

LCD display size 2 lines of 16 characters with Back-lit Display

On-screen programming Step by step prompts are displayed within the LCD in order

to facilitate programming machine options and settings.

CPU speed RISC-100MHz
Back-up for clock Up to 1 hour
Total memory capacity 8 MB (RAM)

Simultaneous operation Print / Copy, Print / Scan Input paper capacity Up to 200 sheets

Output paper capacity Up to 50 sheets

Paper handling size Maximum A4

## Laser Printer

Speed Up to 10 pages per minute
Resolution Up to 600 x 600 dpi
Standard print language Windows GDI
Emulation PCL® 5e

## **Laser Flatbed Digital Con**

Speed Up to 10 copies per minute

Resolution Maximum 600 dpi class copy output (interpolated)

 ${\it Multi-copying / stack / sort} \qquad {\it Makes up to 99 copies of each page loaded in the ADF /}$ 

Stacks or Sorts

Enlargement/reduction ratio  $\,$  Reduce or Increase document sizes from 25% to 400% in

1% increments.

## **Colour Flathed Scanner**

Resolution (optical) 600 x 2,400 dpi

Resolution (interpolated) 9,600 x 9,600 dpi A4 images can be scanned up to 2400

 $\times$  2400 dpi. Resolution higher than 2400  $\times$  2400 dpi is not possible with full A4 size images. Resolution higher than

2400 x 2400 dpi can only be achieved using

proportionately smaller images.

Grey scale 256 shades of grey available for copying or scanning PCI scanner (Parallel / USB) The MFC-9160 has Parallel and USB connections

Scan to key Scan to E-mail\*, Scan to Image\*, Scan to OCR\*

## Interfac

Host interface (IEEE1284) Parallel cable port

Host interface (USB) USB (Universal Serial Bus) cable port

## **Weights and Measure**

Dimensions 459 x 458 x 354 mm (W x D x H)
Weight 11 Kg without consumables
Power consumption Sleep: 15 W or less
Stand-by: 75 W or less

Stand-by: 75 W or less Peak: 940 W or less

## Consumables

use only GENUINE brother supplies Toner: TN-8000 (up to 2,200 pages with 5% coverage)

Drum: DR-8000 (up to 8,000 pages)

## Minimum System Requiremen

Computer Platform & Operating System Version	Processor Speed	Minimum RAM	Recommended RAM	Available Hard Disk Space
Windows*				
95, 98, 98SE	Pentium 75MHz	24MB	32MB	50MB
NT® Workstation	Pentium 75MHz	32MB	64MB	50MB
2000 Professional	Pentium 133MHz	64MB	128MB	50MB
Me	Pentium 150MHz	32MB	64MB	50MB
A				

## Apple iMacº/ iBookº G3/G4

rappie iiiide / izeeii		
OS 8.5, 8.51 (printer only)	All base models meet minimum	50MB
OS 8.6, 9.0, 9.1 (printer& scanner)	requirements	50MB

\*For Windows® only



## **Brother International Australia Pty Ltd**

Web-site: www.brother.com.au Solutions web-site: solutions.brother.com

NSW/ACT 7 Khartoum Rd. North Ryde NSW 2113 Phone: (02) 9887 4344 Fax: (02) 9870 7234 VIC 43 Carrington Rd. Box Hill VIC 3128 Phone: (03) 9899 4844 Fax: (03) 9899 4833 QLD/NT Unit 4, 57 Miller St. Murrarie QLD 4172 Phone: (07) 3348 9266 Fax: (07) 3348 9366 SA/TAS Unit 4, 13 King William Rd. Unley SA 5061 Phone: (08) 8272 1300 Fax: (08) 8272 1199 WA 117 Great Eastern Highway Belmont WA 6104 Phone: (08) 9478 1955 Fax: (08) 9277 2177

All specifications subject to change without notice