MFC-7360N





Compact Network Ready Mono Laser Multi-Function Centre® with Fax

The MFC-7360N offers print, scan, copy and fax capabilities in one compact Multi-Function Centre®. Fast, high quality prints, combined with low running costs make this perfect for home and small offices.









- Versatile all-in-one mono laser printer, scanner, copier, and fax.
- Fast printing at speeds of up to 24 pages per minute (ppm).
- Easy to use control panel with 2 line LCD screen.
- Network connectivity means you can share the machine with multiple users.
- 35 sheet Automatic Document Feeder (ADF) for fast and efficient multipage scanning, copying and faxing.
- Optional high-yield toner cartridge to reduce print costs further.
- Low maintenance: large 250 sheet paper tray and manual feed slot to print on envelopes.



This versatile all-in-one is packed with a range of features to help you cut costs and save time in the office...



Scan colour documents direct to your PC

Versatile

With high speed printing at up to 24 pages per minute, the Brother MFC-7360N produces high quality documents fast.

A 250 sheet built-in paper tray means you will be replenishing paper less frequently making you more efficient in your daily tasks. The single sheet multi-purpose tray allows you to print on thicker media such as envelopes.

The high resolution colour scanner means you can create digital copies of hard copy documents quickly and easily and thanks to the 35 sheet Automatic Document Feeder (ADF) multipage reports and invoices can be scanned, copied or faxed in no time at all.

Shared Resources

Reduce hardware costs by sharing the MFC-7360N with a number of users in your office. Simply connect the machine to your existing network to enable multiple users to print to and scan from the MFC-7360N.

Easy to Use

Although the MFC-7360N is equipped with a wealth of high quality functions, the intuitive control panel with the 2 line LCD screen means you will be familiar with the most frequently used features in no time. An easy to follow menu structure means the machine is quick and easy to set-up and configure.

Value for Money

With the MFC-7360N, high performance functionality doesn't mean high costs. Save paper and use less toner by reducing 2,4,9,16 or 25 pages onto just one A4 sheet with N-in-1 printing. Using Toner Save Mode or the optional high-yield toner cartridge can further reduce your running costs.

Environmentally Friendly

Thanks to its low power consumption and energy saving features the MFC-7360N has been awarded international ENERGY STAR accreditation – saving you money and the environment.

Brother's separate toner and drum system significantly reduces waste. Furthermore, you can recycle your used toner cartridges free of charge thanks to Brother's sponsorship of the Cartridges 4 Planet Ark recycling program.

As part of its ongoing commitment to environmental conservation and sustainable resource management, Brother is a proud partner of Earthwatch Australia, Byteback, the Australian Packaging Covenant, and Brother's Environmental Management System is ISO 14001 certified.

Comprehensive Software

The MFC-7360N comes complete with a range of easy-to-use software utilities to improve your productivity. Bundled with the powerful Scansoft® Paperport™ document management software, hard copy documents such as invoices can be scanned, stored and managed electronically for future retrieval.



Fast and efficient printing at speeds of up to 24 ppm

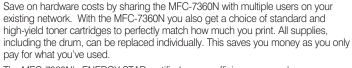


Scan, copy and fax multipage documents easily with the 35 sheet ADF

MFC-7360N Compact Network Ready Mono Laser Multi-Function Centre® with Fax

With fast print speeds of up to 24 pages per minute, the MFC-7360N will enable you to produce professional documents in no time. You'll get sharp, crisp text and accurate reproduction of even the finest details on the page thanks to its high print

This versatile all-in-one can scan, copy and fax multi-page documents quickly and easily using the 35 sheet Automatic Document Feeder (ADF) saving you time for busy day to day tasks. The single sheet multi-purpose tray can be used to print on thicker media such as envelopes, whilst the standard paper tray boasts an impressive 250 sheet capacity so you'll replenish it less frequently.



The MFC-7360N's ENERGY STAR certified energy efficiency means low power consumption for you. Brother's separate toner and drum system significantly reduces waste. Further more, you can return your empty toner cartridge thanks to Brother's sponsorship of the Cartridges 4 Planet Ark recycling program.









MFC-7360N Specifications

Mono Laser Printer

Laser Notice Print Speed A4 (Standard) Processor Warm Up Time First Print Out Time Emulation Local Interface

Wired Network Interface

Electrophotographic monochrome laser printer Class 1 Laser Product (IEC 60825-1:2007) Up to 24ppm (pages per minute) HQ1200 (2,400 x 600dpi), 600dpi, 300dpi 200MHz (ARM9) Less than 7 seconds (from sleep mode) Less than 8.5 seconds (from ready mode) GDI (host based) Hi-Speed USB 2.0 16 characters x 2 lines LCD

Mono Copier

Display

Copy Speed A4 First Copy Out Time Multi-Copying / Stack / Sort Reduction / Enlargement Ratio N in 1 Copying Up to 24cpm (copies per minute) Up to 600 x 600dpi Less than 11 seconds (from ready mode)

Makes up to 99 copies of each page (stacks or sorts)
Reduce & enlarge documents from 25% to 400% using 1% increments
Allows the user to compress 2 or 4 pages on to a single A4 sheet

Mono Fax

Modem Speed Fax/Tel Switch One-Touch Dial Speed & Group Dial Automatic Redial Distinctive Ring Detection Fax Forward & Retrieval Transmit / Receive Memory Error Correction Mode (ECM) PC-Fax**

14,400bps (G3) Automatic recognition of fax & telephone reception 8 (4 x 2) locations

Up to 200 speed locations & up to 8 groups

Automatically redials number if line is busy Ability to detect different ring styles Forward or retrieve faxes to or from another location Up to 400 pages (ITU-T Test Chart, Standard Resolution, MMR)

Resending of failed documents where sending fax shares ECM Send & receive faxes from your PC using a phone line (Receiving is for Windows® only)**

Colour Scanner

Resolution (Enhanced) **Grey Scale** Colour Depth Scanner Compatability Up to 600 x 2,400dpi (from scanner glass) 600 x 600dpi (from ADF) Up to 19,200 x 19,200dpi

256 shades of grey are available for faxing, copying & scanning 48 bit internal, 24 bit external

Scan documents to E-mail Client, Image, OCR or File**

Same as Printer Driver Software (No Windows Server® Support)

Media Specifications

Media Types

Standard Paper Tray - Plain Paper, Thin Paper & Recycled Paper Manual Feed Slot - Plain Paper, Thin Paper, Thick Paper, Recycled Paper, Bond Paper, Labels & Envelopes ADF (Automatic Document Feeder) - Plain Paper & Recycled Paper

Media Capacity & Weights

250 Sheet Standard Paper Tray - 60 - 105 g/m2 1 Sheet Manual Feed Slot - 60 - 163 g/m2 35 Sheet ADF (Automatic Document Feeder) 64 - 90 g/m2 Standard Paper Tray - A4, Letter, B5(ISO/JIS), A5, A5(Long Edge), B6(ISO).

Media Sizes

Manual Feed Slot - Width 76.2 to 216mm, Length 116 to 406.4mm Paper Output 100 Sheets (Face Down)

1 Sheet (Face up) Straight Paper Path

Printer Driver Software

Windows

Macintosh Linux***

Windows[®] 7 (32 & 64 bit editions), Windows Vista[®] (32 & 64 bit editions), Windows® XP Home Edition, Windows® XP Professional (32 & 64 bit editions), Windows® 2000 Professional,

Windows Server[®] 2003 (Network only / 32 & 64 bit editions), Windows Server[®] 2008 (Network only / 32 & 64 bit editions), Windows Server[®] 2008 (Network only) Mac OS X 10.4.11, 10.5.x, 10.6.x

CUPS & LPD/LPRng printing system (x86, x64 environment)

Printer Driver Functions

N-up Printing^{††} Watermark Printing^T

Save paper reducing 2, 4, 9, 16 or 25 A4 pages to 1 A4 page Enlarge 1 A4 page into a poster using 4, 9, 16 or 25 A4 pages for a bigger impact Add predefined text or user-defined messages to your documents as a watermark Print easy-to-read, professional documents in A5 booklet format using manual

Print the time, date, user ID or customised message on your documents

Network

Web Based Management Driver Deployment Wizard BRAdmin Light BRAdmin Professional***

IPv6 Supported Protocols

Web browser print server management

A quick & easy way to deploy a Brother printer drivers on a networked Windows® PC Print Server Management for Windows® & Mac OS X 10.4.11, 10.5.x, 10.6.x

For LAN / WAN management

TCP/IP (IPv4 & IPv6) **IPv4 Supported Protocols**

ARP, RARP, BOOTP, DHCP, APIPA(Auto IP), WINS/NetBIOS name resolution, DNS Resolver, mDNS, LLMNR responder, LPR/LPD, Custom Raw Port/Port 9100, IPP, FTP Server, SNMPv1/v2c, HTTP Server, TFTP Client and Server, SMTP Client, ICMP, LLTD

responder, Web Services (Print)

NDP, RA, DNS Resolver, mDNS, LLMNR responder, LPR/LPD, Custom Raw Port/ Port 9100, IPP,FTP Server, SNMPv1/v2c, HTTP Server, TFTP Client and Server, SMTP Client, ICMPv6, LLTD responder, Web Services (Print)

Supplies

Inbox Toner Standard Toner (TN-2230) High Yield Toner (TN-2250) Drum Unit (DR-2225)

700 pages* 1,200 pages* 2,600 pages

Approx. 12,000 pages (1 page / job)



Dimensions / Weight

With Carton Without Carton

527 (W) x 510 (D) x 493 (H) mm / 14.6kg 405 (W) x 398.5(D) x 316 (H) mm / 11.4kc

Others

Power Consumption

445W copying 55W ready 1.5W deep sleep 1.232kWh / week

TEC (Typical Electrical Consumption)

Sound Pressure - Less than 53dBA when printing, less than 30dBA in ready Sound Power - Less than 6.74B when printing, less than 4.30B in ready

Power Save - Consume less energy when not in use

Toner Save - Reduces toner usage 250 to 2,000 pages

Recommended Monthly Print Volume



* Declared yield value in accordance with ISO / IEC 19752 ** Requires Brother Software *** Optional free download available from http://solutions.brother.com † Windows® only †† Windows® & Apple Macintosh only

Contact:





Brother International (Aust) Pty Ltd

Level 3, Building A, 11 Talavera Road, Macquarie Park, NSW 2113 Tel: +61(2)9887 4344 Fax: +61(2)9888 9707

Website: www.brother.com.au

All specifications correct at time of printing. Brother is a registered trademark of Brother Industries Ltd. Brand product names are registered trademarks or trademarks of their respective companies.