

FAST PRINTING & COPYING REMARKABLY LOW RUNNING COSTS



MFC-9465CDN
COLOUR LASER ALL-IN-ONE

THE PERFECT OFFICE ASSISTANT - FOUR DIFFERENT FUNCTIONS IN ONE

The Brother MFC-9465CDN is a must for any busy office, with four individual functions in just one brilliantly designed printer. As well as being a super efficient printer and copier, it's also a fax and network scanner – making it ideal for small to medium sized businesses.

It's fast, delivering print and copy speeds of up to 24 pages per minute, in high-impact colour or black and white. And automatic double-sided print, copy, scan and fax functions come as standard. For large print runs, the 800 sheet* paper capacity can cope with even the most demanding jobs. What's more, the 35 sheet automatic document feed is ideal for fast copying, scanning and faxing, ensuring minimum supervision and maximum time saving. And for even lower running costs, optional high yield toners deliver excellent performance without any compromise on quality.

**PERFECT
FOR**



- Printing, copying and scanning professional, quality documents**
- Space-saving – reducing the number of devices needed**
- Office work groups up to 5 users**
- Printing volumes up to 3,000 pages per month**
- Where fast, reliable performance matters**
- Creating high-impact graphics**
- Detailed documents with precise reproduction**
- Low running costs**

* With optional 500 sheet paper tray

MFC-9465CDN

COLOUR LASER ALL-IN-ONE



24PPM
COLOUR PRINT
& COPY SPEEDS

NETWORK
READY

AUTO
DOUBLE-SIDED
PRINT, COPY,
SCAN & FAX

300 SHEET
CAPACITY
EXPANDABLE TO 800

COLOUR
NETWORK
SCANNING

HIGH SPEED
FAXING

ACCESS
CONTROL

HIGH
YIELD TONER

INCREASE OFFICE EFFICIENCY

Fast print and copying speeds up the way you work

SHARE WITH UP TO 5 PEOPLE

Give all your team the benefits of one powerful printer

SAVE ON PAPER COSTS

Slash paper costs with double-sided printing

LESS TIME REFILLING

Extra tray capacity for larger documents and print runs

SAVE TIME

Scan straight to a network drive or an FTP site, saving even more time

SAVE MONEY

Lower phone bills with high speed faxing

SECURITY

Restrict users' access to certain functions such as colour printing and copying

LOWER RUNNING COSTS

High yield toner option

BEST EVER COLOUR, FASTEST EVER PRINT AND COPY SPEEDS

With its new generation advanced print engine, the MFC-9465CDN delivers stunning, business-enhancing results and real cost savings, fast.

YOU'RE COVERED

Buy a Brother printer and our UK based team of print specialists are always there to help, advise and support. Whatever you need to know, whenever you need it, online, on the phone or by email.

GREEN AND CLEAN



- Save up to 75% on paper with the booklet print feature
- Save power with a deep sleep mode of 1.7w and a TEC value of 1.85 kWh/week
- Reduce the need for reprint by using Brother original supplies

MFC-9465CDN Technical Specifications

Duplex colour laser printer

Technology: Electrophotographic laser printer (singlepass)

Laser notice: Class 1 laser product (IEC60825 -1:2007)

Print speed A4: Up to 24ppm (pages per minute) colour & mono

Print speed A4 (duplex): Up to 14 sides per minute (7 sheets per minute) colour & mono

Resolution: Up to 2,400 x 600dpi print resolution

Warm up time: Less than 33 seconds (from sleep mode)

First print out time: Less than 16 seconds (from ready mode)

Emulation: BR-Script3 (PostScript®3 language emulation)

Resident fonts: PCL6 – 66 scalable fonts, 12 bitmap fonts, 13 Barcode PostScript®3 – Compatible fonts: 66

Memory capacity: 256MB expandable up to 512MB, using industry standard 1 x DDR2 (144 PIN) slot

Interface: Hi-Speed USB 2.0

Network: 10/100 Base-TX

Display: 5 lines x 22 characters, white back-lit LCD screen

LEDs: Data LED (green) & error LED (orange)

Duplex colour copier

Copy speed A4: Up to 24cpm colour & mono

Resolution: Up to 1,200 x 600dpi

First copy out time: 21 seconds (colour), 19 seconds (mono)

Multi-copying / stack / sort: Makes up to 99 copies of each page / stacks or sorts

Reduction / enlargement ratio: Reduce and enlarge documents from 25% to 400% using 1% increments

N in 1 copying: Allows the user to compress 2 or 4 pages on to a single A4 sheet

Duplex colour fax

Modem speed: 33,600bps Super G3

Internet fax:** Fax documents anywhere in the world over the internet without the use of a telephone line

Fax / tel switch: Automatic recognition of fax and telephone reception

One-touch dial: 16 (8 x 2) locations

Speed & group dial: Up to 300 speed locations and up to 20 groups

Automatic redial: Automatically redials number if line is busy

Distinctive ring detection: Ability to detect different ring styles (UK and Denmark only)

Fax forward and retrieval: Forward or retrieve faxes to or from another location

Transmit / receive memory: Up to 25 pages (ITU-T Test Chart, Standard Resolution, JBIG)

Error correction mode (ECM): Resending of failed documents where sending fax shares ECM

PC-fax: Send & receive faxes from your PC using a phone line (receiving is for Windows® only)

Duplex colour scanner

Resolution: Up to 1,200 x 2,400dpi (from scanner glass), 1,200 x 600dpi (from ADF)

Resolution (enhanced): Up to 19,200 x 19,200dpi

Grey scale: 256 shades of grey are available for copying and scanning

Colour depth: 48 bit internal, 24 bit external

Scan functions: Enables users to scan documents to email, Image, OCR or File;** when used directly on the network also supports scan to network and scan to FTP; Can also scan to USB flash memory drives when the machine has no connection to a PC

Media specifications

Media types: Standard / optional paper tray – plain paper, thin paper, recycled paper, glossy paper; multi-purpose tray – plain paper, thin paper, thick paper, thicker paper, recycled paper, bond, label, envelopes (thick & thin); ADF (automatic document feeder) – plain paper, recycled paper

Media capacity & weights: 250 sheet standard paper tray – 60 to 105g/m² (16 to 28lb); 500 sheet optional paper tray (LT-300CL) – 60 to 105g/m² (16 to 28lb); 50 sheet multi-purpose tray – 60 to 163g/m² (16 to 43lb); 35 sheet ADF (automatic document feeder) 64 to 90 g/m² (17 to 24 lb)

Media sizes: Standard / optional paper tray – A4, letter, B5 (ISO/JIS), A5, A5, (long edge), B6 (ISO), A6, executive, legal, folio; multi-purpose tray – width 69.8mm to 216mm, length 116mm to 406.4mm

Paper output: 150 sheets (face down); 1 sheet (face up) straight paper path

Printer driver software

Windows®: 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 R2 (network only)

Printer driver software (continued)

Macintosh: Mac OS X 10.4.11, 10.5.x, 10.6.x

Linux:** CUPS printing system (x86, x64 environment), LPD/LPRng printing system (x86, x64 environment)

Printer driver functions

N-up printing: Save paper reducing 2, 4, 9, 16 or 25 A4 pages to 1 A4 page

Poster printing†: Enlarge 1 A4 page into a poster using 4, 9, 16 or 25 A4 pages for a bigger impact

Watermark printing†: Add predefined text or user-defined messages to your documents as a watermark

Booklet printing†: Print easy-to-read, professional documents in A5 booklet format using automatic duplex

Secure print†††: Protect your print jobs with a PIN

Colour control tool: Edit the colour settings in the printer driver to get accurate colours every time

Colour restriction tool†: Colour printing can be restricted for individual users by an administrator to control costs

Header and footer†: Print the time & date and / or the user ID on the documents

Network

Web based management: Web browser print server management

Driver deployment wizard: A quick and easy way to deploy Brother printer drivers on a networked Windows® PC

BRAdmin Light: Print server management for Windows® and Mac OS X 10.4.11, 10.5.x, 10.6.x

BRAdmin Professional:** For LAN/WAN management

Protocols: TCP/IP (IPv4 & IPv6)

IPv4 supported protocols: ARP, RARP, BOOTP, DHCP, APIPA (auto IP) WINS/NetBIOS name resolution, DNS Resolver, mDNS, LLNMR responder, LPR/LPD, custom raw, Port/Port9100, IPP/PPS, FTP client and server, TELNET, server, HTTP/HTTPS server, SSL/TLS, TFTP client and server, SMTP, Client, APOP/POP before SMTP, SMTP-AUTH SNNPv1v2/v3, ICMIP, LLTD responder, WebServicePrint CIFS client, SNTIP

IPv6 supported protocols: NDP, RA, DNS resolver, mDNS, LLNMR responder, LPR/LPD, custom raw Port/Port9100, IPP/PPS, FTP client and server, CIFS client, TELNET server, SNNPv1v2/v3, HTTP/HTTPS server, TFTP client and server, SMTP client, ICMIPv6, SNTIP client, LLTD responder, WebServicePrint

Supplies

Inbox toners: 2,500 pages* BK; 1,500 pages* C/M/Y

Standard toner black (TN-320BK): 2,500 pages*

Standard toner colour (TN-320C/M/Y): 1,500 pages*

High yield toner black (TN-325BK): 4,000 pages*

High yield toner colour (TN-325C/M/Y): 3,500 pages*

Drum unit (DR-320CL): 25,000 A4 pages

Belt unit (BU-300CL): Up to 50,000 pages

Waste toner box (WT-300CL): Up to 50,000 pages

Dimensions / weight

With carton: 585(W) x 676(D) x 660(H)mm / 32kg

Without carton: 410(W) x 503(D) x 492(H)mm / 26.5kg

Others

Power consumption: 570W copying, 70W ready, 1.7W deep sleep

TEC value: 1.85kWh

Noise level: Sound pressure – less than 57dBA when printing, less than 33dBA in ready; sound power – less than 6.68B when printing, less than 4.26B in ready

Ecology: Power save – consume less energy when not in use; toner save – reduces toner usage

Recommended monthly print volume: 500 to 3,000 pages

*Declared yield value in accordance with ISO/IEC 19798 **Requires Brother Software †Windows® only ††Optional free download available from <http://solutions.brother.com> †††Windows® & Apple Macintosh only

Contact:

brother
at your side



Brother UK Ltd, Audenshaw, Manchester M34 5JD

Tel: +44(0)8444 999 444 **Fax:** +44(0)161 931 2218

Web: www.brother.co.uk

4886 MFC-9465CDN RAPPORT 01/11 V1

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.

Material code ZLTFMFC9465CDNU1