

## HL-5370DW

Monochrome Laser Printer with Wireless Network Capability and Built in Duplex





# Brother's Office Laser Printer with Wireless Network Capability and Built-in Duplex

Designed for the most demanding office environment with network capabilities, Brother's monochrome office laser printer HL-5370DW achieves printouts at high print speed. It's high print resolution produces professional-looking business documents. With a built-in duplex function, the printer saves paper by double-sided printing. The printer is cost effective with maximum drum and toner usage. You can always be sure of optimum performance at work with Brother at vour side.

## High Speed Printing with Maximum Performance

This printer has a high print speed of up to 30 ppm<sup>1</sup> for single page printing and up to 13 ppm<sup>2</sup> for duplex printing. With a true 1,200 x 1,200 dpi resolution3, the HL-5370DW ensures your printouts are professionallooking for your business needs.

## Low Operating Costs

With a separate toner and drum technology, the HL-5370DW reduces your total cost of ownership. As the drum cartridge is being maximised after several toner cartridges are depleted, costs are reduced to the minimal. The HL-5370DW includes a standard toner which prints up to 3,000 pages1

## **Environmental Friendly with Cost Savings**

The HL-5370DW has a built-in duplex function to save paper by printing on both sides of the paper automatically. In addition, its N in 1 printing and booklet printing features enable you to save on paper. The environmentally-friendly HL-5370DW is Energy Star compliant to ensure minimal usage of power.

<sup>1</sup>In accordance with ISO/IEC 19752

<sup>2</sup>13 sides per minute, 6.5 sheets per minute (A4)
<sup>3</sup>Using 1,200 dpi setting (1,200 x 1,200 dpi), the print speed will be compromised



Compatible to Suit All Business Environments
With flexible support on all major operating system

With flexible support on all major operating systems including Microsoft® Windows, Macintosh® and Linux, business users will find it a breeze to print with the HL-5370DW

## Network Connectivity for Sharing of Resources

Equipped with an Ethernet port and an integrated 10/100 Base-TX network card, the sharing of resources is possible in a small workgroup to optimise IT investment. With the support of advanced network protocols such as APIPA<sup>4</sup> and DHCP<sup>5</sup>, network connectivity is greatly simplified.

<sup>4</sup>APIPA – Automatic Private IP Addressing <sup>5</sup>DHCP – Dynamic Host Configuration Protocol

## Network management tools for efficient IT support

Depending on the size of your network, Brother has an array of network management tools to choose from to best-fit your requirement. The BRAdmin Professional Software for administering LAN connected devices, or the Enterprise edition Web BRAdmin for WAN devices is available for efficient network management and client support.

Brother's easy-to-use network management tools give you complete control of your networking environment. Attention required such as low toner levels, mechanical attention or print job errors on the machine are automatically reported to the network administor via email for quick rectification.

What's more, you can even customise the degree of error settings that you would like to be alerted on. As a result, you now have the freedom of viewing and adjusting the printer or network settings, without leaving your desk.

### Automatic Fmail Notification

There is also automatic e-mail notification regarding the status of the printer. If there is a technical fault, paper jam or low toner, the relevant person can be set up to receive an e-mail so that action can be taken immediately, again limiting the frustration of downtime.

## **Booklet Printing**

Booklet printing becomes a simple and easy way to create a more professional range of documents for both internal and external presentations. Furthermore, this feature saves on paper costs, as a 32 sheet A4 document can be reduced to an A5 booklet compromising of 8 A4 sheets.status of the printer.



## Supports IPv4 & IPv6 protocols to safeguard investment in the future.

The current IPv4 as well as the upcoming IPv6 protocols are being supported to safeguard your investment even in the future, and handle any transition period effectively without any upgrading costs.

### Paper capacity to handle every requirement

Coping with increasing printing requirements from your workgroup is easy. The HL-537DW comes with a 50 sheet multipurpose tray and 250 sheet paper tray as standard. Add one or two optional paper trays, to increase your total paper capacity to 800 sheets, allowing your workgroup to comfortably cope with any changing circumstances without needing to replace your printer.







### High Speed Printing with Maximum Performance

The HL-5370DW has a high print speed of up to 30 ppm1 for single page printing and up to 13 for duplex print. With a true 1,200 x 1,200dpi resolution3, the HL-5370DW ensures your printouts are professional-looking for your business needs.

### Low Operating Costs

With a separate toner and drum technology, HL-5370DW reduces your total cost of ownership. As the drum cartridge is being maximised after several toner cartridges are depleted, costs are reduced to the minimal. It is shipped with a standard toner with up to 3,000 pages1 and the option of a high-yield toner with up to 8,000 print pages1 for bulk savings.

### Compatible to Suit All Business Environments

With flexible support on all major operating systems including Microsoft® Windows Macintosh® and Linux, business users will find it a breeze to print with the HL-5370DW.

### HI -5370DW Technical Specifications

HL-5370DW	rechnical Specifi	cations	
General			
Technology		Electrophotographic Laser	
Print Speed	Standard (A4) Duplex (A4)	Up to 30 ppm <sup>1</sup> Up to 13 ppm <sup>2</sup>	
First Print Out Time		Less than 8.5 secs from Ready Mode	
Resolution		1,200 dpi, HQ1200 (2,400 x 600 dpi), 600 dpi, 300 dpi	
Processor		300MHz	
Memory		32MB (Expandable up to 544MB)	
Interface		IEEE 1284 Parallel, Hi-Speed USB2.0, Ethernet 10/100 Base-TX, Wireless LAN IEEE802.11b/g	
IPv4 Supported Protocols		TCP/IP, ARP, RARP, BOOTP, DHCP, APIPA (Auto IP) WINS/NHEIDIG name resolution, DNS Resolver, mDNS, LLMNR responder, LPR/LPD, Custom Raw Port/ Port9100, IPPI/PS, FIP Server, TELINET Server, HTTP/ HTTPS server, SSL/TLS, TFTP client and server, SMTP Client, APOP, POP before SMTP, SMTP-AUTH SNMPv1/ V2Cv3, ICMP, LLTD responder, WebServicesPrint	
Emulation		PCL®6, BR-Script 3 (PostScript® 3), IBM Proprinter XL, Epson FX-850	
Resident	PCL®6	66 scalable fonts, 12 bitmap fonts, 13 bar codes	
Fonts	BR-Script 3	66 scalable fonts	
Display	LED	Toner/ Drum/ Paper/ Back Cover and 3-colour Status LED	
Controls	Buttons	Go, Job Cancel	
PAPER HANDI		QEO phoete	
Paper Input	Standard Tray Multi-Purpose	250 sheets 50 sheets	
	Tray Optional Tray	250 sheets x 2 (max. 500 sheets)	
Donor Output	Face Up	1 sheet (Straight through paper path)	
Paper Output	Face Down	150 sheets	
MEDIA SPECIFICATIONS			
Media Types	Standard Tray	Thin paper, Plain Paper, Bond Paper, Recycled Paper, Transparencies (Up to 10 sheets)	
	Multi-purpose Tray	Thin paper, Plain Paper, Thick Paper, Bond Paper, Recycled Paper, Envelopes, Labels (Up to 3), and Transparencies (Up to 10 sheets)	
	Optional Tray	Thin paper, Plain Paper, Bond Paper, Recycled Paper	
Media Weights	Paper Tray (Standard/ Optional)	60 - 105gsm	
	Multi-purpose Tray	60 - 163gsm	
	Duplex Printing	60 - 105gsm	
Media Sizes	Standard Tray	A4, ISOB5, A5, A5(Long Edge), ISOB6, A6, Executive	
	Multi-purpose Tray	Width 69.8 to 216 mm, Length 116 to 406.4 mm	
	Optional Tray	A4, ISOB5, A5, ISOB6, Executive	
	Auto Duplex Printing	A4	
SOFTWARE			
Printer Driver	Windows®	Windows® 2000 Professional, XP Home Edition, XP Professional Edition, XP Professional x64 Edition, Vista, Server 2003, Server 2003 x64 Edition, Server 2008	
	Macintosh®	Mac OS X 10.3.9 or greater	
	Linux	CUPS printing system (x86, x64 environment) LPD/ LPRng printing system (x86, x64 environment)	
Printer Driver Functions	N-up Printing	Reduce up to 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	
	Watermark Printing	Print documents with predefined text or user-defined messages	

#### Environmental Friendly with Cost Savings

The HL-5370DW has a built-in duplex function to save paper by printing on both sides of the paper automatically. In addition, its N in 1 printing and booklet printing features enable the user to save on paper. The environmental-friendly HL-5370DW is Energy Star compliant to ensure minimal usage on electricity and reduce your bills

### Wireless network connectivity for the modern office

No more messy network wires to clutter up your workspace with the HL-5370DW. Its advanced wireless network security features mean an added peace of mind. The availability of various data encryption keys and protocols (WEP, WPA-PSK, WPA2-PSK, LEAP, EAP-FAST) ensure data security while sending data over the network. Installation of the wireless printer is also a breeze with compatible Secure Easy Setup, WPS or AOSS.



We recommend using genuine Brother consumables for quality professional prints and for peace of mind. All genuine Brother consumables are designed as part of an entire printing system and tested to ensure optimum performance and component protection.

	Automatic Duplex	Automatically print on both sides of the paper
	Manual Duplex	Manually print on both sides of the paper
	Booklet Printing	Print 4 pages to every piece of paper (2 pages per side) and fold it in the middle.
NETWORK UTI	LITIES	
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 10.3.9 or greater
BRAdmin Professional <sup>5</sup>		Windows® only software to manage your Brother and SNMP compliant network connected printers
Web BRAdmin Professional <sup>5</sup>		Server based LAN & WAN management utility (Windows IIS (4.0/5.0) mode only)
CONSUMABLE	S / ACCESSORIES	
Inbox Toner		Standard -Yield
Standard-Yield Toner	TN-3250	Approx. 3,000 pages¹
High-Yield Toner	TN-3290	Approx. 8,000 pages¹
Drum Unit	DR-3215	Approx. 25,000 pages (1 page per job)
Lower Tray	LT-5300	Up to 250 Sheets Paper Tray (up to 2, max 500 sheets)
DIMENSIONS /	WEIGHT	
Dimensions		371 x 384 x 246 mm
Weight		9.5kg
OTHERS		
Power Consumption	Printing Standby Sleep	Average 675W at 25°C Average 75W at 25°C Average 6W at 25°C
Noise	Sound Pressure Level (Printing / Standby) Sound Power Level (Printing / Standby)	LpAm= 54 dB (A) / LpAm= 35 dB (A) LWAd= 6.95 B (A) / LWAd= 4.8 B (A)
Ecology	Power Saving Toner Saving	Yes Yes
Energy Star Compliant		Yes

For more information regarding system requirements, please visit http://solutions.brother.com

- accordance with ISO/IEC 19752
- 13 sides per minute, 6.5 sheets per minute (A4)
  Using 1,200 dp isetting (1,200 x 1,200 dp), the print speed will be compromised
  The HL-5370DW comes supplied with a Standard Yield Toner (TN-3250) and Drum (DR-3215)

















#### **Brother International (Aust) Ptv Ltd**

Web-site: www.brother.com.au Technical Help Web-site: http://solutions.brother.com NSW/ACT 11 Talavera Road, Macquarie Park NSW 2113 Phone: (02) 9887 4344 Fax: (02) 9870 7234 VIC 1/733 Whitehorse Rd, Mont Albert VIC 3127 Phone: (03) 9899 4844 Fax: (03) 9899 4833 QLD/NT 245 Riverside Drive, West End QLD 4101 Phone: (07) 3255 1211 Fax: (07) 3255 1911 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

Microsoft, Windows, the Windows logo and / or other Microsoft products referenced herein are either registered trademarks of Microsoft Corporation in the U.S. and / or other countries. Brother and its logo are trademarks of Brother Industries Ltd., Japan. All specifications are subject to change without notice. All registered trademarks referenced herein are the property of their respective companies