# HL-S7000DN Professional High-Speed Workgroup Printer





The Reliable Solution to the Demands of High Volume Print Environments



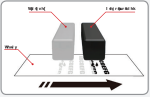
# The revolution begins now.

# Introducing the HL-S7000DN high-speed workgroup printer from Brother.

Finally, there's an office workgroup printer that stands in a class of its own – delivering astonishingly fast output speeds with very low operating costs. Most impressively, it does this all while using significantly less energy when compared to conventional office laser printers.

# **Breakthrough Print Technology**

Printing at an impressive up to 100 pages per minute, the HL-S7000DN can deliver a massive productivity increase, allowing your workgroup to print faster than ever before.



Its Cold Process Print System and page wide Smart Array<sup>™</sup> print technology make the HL-S7000DN

the world's first high-speed workgroup printer in its class that can reliably produce highquality output faster and more efficiently than conventional office laser printers on the market today.

It does all this while being incredibly energy efficient compared to conventional office laser printers, with up to 66% lower power consumption.

This means it can help increase your office productivity, help reduce your company's carbon footprint, and help your budget with its ultra low running costs.

So it can not only save you green, but can help keep your office green as well.

## HL-S7000DNXL

Shown with all available options\*



# Features and Benefits of the HL-S7000DN Professional, High-Speed Workgroup Printer:



# **1. Super Fast Printing**

Help increase office productivity with a black print speed up to 100ppm

# 2. Automatic Duplex Printing

Create two-sided documents and help save paper with automatic duplex printing

## 3. High-Quality Output

Print professional output at up to 600 x 600 dpi

#### 4. High-Yield Replacement Cartridge\*

Help lower your operating costs with a highyield 30,000-page<sup>▼</sup> replacement ink cartridge

## 5. Low Operating Costs

High-efficiency print engine with very low power consumption

## 6. Expandable Paper Handling

Adjustable, 500-sheet capacity paper tray, plus a 100-sheet capacity multi-purpose tray. Expandable up to 2,100 sheets total by adding up to 3 optional 500-sheet paper trays\*

### 7. Backlit LCD Display

Easy navigation and menu selection via backlit LCD display

# 8. Customer Support

1-year limited on-site warranty with free phone support for the life of your product



**Base model:** • up to 600-sheet input • up to 500-sheet output 1 additional tray

 up to 1,600 sheet input • Stabilizer

- Stacker
- Stabilizer

- Stabilizer



#### HL-S7000DN Professional High-Speed Workgroup Printer

The HL-S7000DN is a breakthrough printer for high-speed office printing. Delivering ultra-fast print speeds and low running costs, it allows your workgroup to respond to peak printing demands with ease. Incredibly energy efficient, the HL-S7000DN is a powerful output solution that can adapt and grow as your workgroup printing needs change.

Additionally, organizations seeking to further manage their output costs can consider adding the HL-S7000DN as part of a balanced deployment printing strategy. Installing this highspeed printer with other award winning Brother products allows you to consolidate many other document distribution functions into a centrally located document workgroup solution. The result provides your organization with wider access to additional capabilities while at the same time reducing the size of your equipment fleet and its related expenses.

#### **Specifications:**

Print Technology	High-Speed Line Array, Inkjet
LCD Display (type/size)	5-line LCD
Paper Size (maximum)	Up to 8.5" x 14" (legal size)
Print Speed (maximum)	Up to 100ppm
Time to First Page <sup>▲</sup>	Less than 8.5 seconds
Print Resolution (maximum)	Up to 600 x 600 dpi
Processor	800 MHz
Emulations	PCL6, BR-Script3 <sup>+</sup> , XPS
Duplex Printing Capability	Yes
Standard Input Capacity (max.) <sup>9</sup>	500-sheet capacity paper tray, 100-sheet capacity multi-purpose tray
Optional Input Capacity (max.*)	1,500-sheet capacity (3x 500-sheet paper trays)
Media Types	Plain paper, bond, recycled paper
Media Weights	Standard paper tray – 16 to 28 lbs, Multi-purpose tray – 16 to 43 lbs
Print Driver Settings <sup>1</sup>	Watermark, Poster Printing, ID Print, Job Storage, Secure Print
Memory (std. / max.*)	512MB/512MB
Standard Interfaces	Wireless 802.11b/g/n, Ethernet (10 BaseT/100- BaseTX/1000-BaseT), Hi-Speed USB 2.0
Operating Systems Compatibility	Windows <sup>®</sup> : Windows <sup>®</sup> 7 / Windows Vista <sup>®</sup> / XP / XP Professional x64 / Server 2003 / 2008 Mac <sup>®</sup> : Mac OS X <sup>®</sup> v10.5.8, v10.6.x, v10.7.x, v10.8x Linux
Mobile Device Compatibility <sup>‡</sup>	Brother™ iPrint&Scan <sup>‡</sup>
Maximum Monthly Duty Cycle <sup>0</sup>	Up to 275,000 pages/month
Recommended Monthly Volume	5,000 up to 20,000 pages per month
Warranty	1-year On-Site Limited Warranty
ENERGY STAR <sup>®</sup> Qualified	Yes

For full technical specifications and more information, see www.brother.com

- From ready mode and standard tray PostScript<sup>®</sup>3™ compatible
- Maximum capacity based on using 20 lb, paper
- Maximum capacity bases on tampe 2010, paper Additional purchase required Some advanced features are not supported under all operating systems or drivers. Refer to User's Guide at www.brother.com Requires connection to a wireless network. See www.brother.com for details, availability, and mobile device compatibility ٥ Maximum number of printed pages per month can be used to compare designed durability between like Brother products
- The recommended range of monthly printed pages to achieve the best to compare designed utuality between the blocks. The recommended range of monthly printed pages to achieve the best possible performance and printer life. Printers are intended to handle occasional usage beyond this range with little or no effect. Consistently printing above the recommended
- print volume, however, may adversely affect the print quality or life of the machine. It is always best to choose a printer with an appropriate recommended print volume to allow for any anticipated increase in printing needs Estimated Cartridge Yield is declared in accordance with ISO/IEC 24711 test in continuous printing methodology, using monochrome test page defined in ISO/IEC 19752.





Working with you for a better environmen









All trademarks and registered trademarks referenced herein are the property of their respective companies. Windows, Windows Vista, and the Windows logo are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries. Mac OS X® and the Mac logo are trademarks of Apple Inc., registered in the U.S. and other countries. All specifications are subject to change without notice.

CATHL\$7000DNNOV13

#### Supplies & Accessories\*:

HC-05BK	High-Yield Replacement Ink Cartridge (approx. 30,000 pages)*	brother
LT-7100	Optional 500-Sheet Capacity Paper Tra	У
MX-7100	Optional 500-Sheet Capacity Output S	tacker
SB-7100	Optional Stabilizer Unit	

#### **Logistics Information:**

UPC Code	012502631835
Unit Dimensions	18.8" W x 18.7" D x 23.3" H
Unit Weight	101.4 lbs.
Carton Dimensions	26.2" W x 25.3" D x 28.7" H
Carton Weight	114.6 lbs.

# **Enterprise Level** Management / Networking / Security

#### **Device Management Utility**

• Use BRAdmin Professional to remotely monitor and configure a fleet of devices across multiple locations. Remotely diagnose user issues, setup automatic email and solve potential problems before they impact productivity.

#### Web Based Management

• Manage and configure a single device by creating a direct connection through a standard web browser.

#### **Central Deployment**

• Deployable printer drivers that can be distributed and then automatically installed to multiple computers from one central location.

#### **Built-in Networking**

• Gigabit Ethernet or wireless 802.11b/g/n interfaces enable multiple users to send large complex print jobs over the network simultaneously without compromising on performance.

#### **Enterprise Level Security**

• Includes support for IPSec, 802.1x Authentication (Wired/ Wireless) SSL and Secure Function Lock