

Introducing the
Lightning fast HLS7000DN
with a cost per page of 1¢



Brother International Europe Ltd.

HL-S7000DN

Outstanding Achievement
in Innovation

In business, time equals money. That's why we've introduced the HLS7000DN. A revolutionary new desktop printer that prints out up to 100 pages per minute. With an average cost of 1¢ per page, no other printer even comes close.



Lightning fast HLS7000DN

brother
at your side

Take workgroup productivity to the next level with the ultra-high speed HLS7000DN. Combining exceptional performance with low operating costs, the HLS7000DN is the reliable solution to the demands of high-volume print environments. With a range of paper handling options including 3 additional 500 sheet paper trays and a 500 sheet output bin, the HLS7000DN

FEATURES

Super Fast Printing

Help increase office productivity with a print speed of up to 100ppm and 2GB print job storage

Low Operating Costs

High-efficiency print engine with very low power consumption and running costs

Automatic 2-Sided Printing

Create 2-sided documents to reduce paper consumption

High-Quality Output

Print professional documents with output at up to 600 x 600dpi resolution

can be customised to meet the demands of your workgroup. The ultra efficient print engine uses revolutionary cold process technology meaning power consumption can be up to 60% less* compared to equivalent mono laser printers for tangible cost savings.

High-Yield Replacement Cartridge

Help lower your operating costs with a high-yield 30,001 page replacement ink cartridge

Built-in Networking

Share with your workgroup via its built-in Gigabit Ethernet or wireless 802.11b/g/n network interfaces

Expandable Paper Handling

Adjustable, 500-sheet capacity paper tray, plus a 100-sheet capacity multi-purpose tray. Expandable up to 2,100 sheets total with optional paper trays

General	
Print Technology	Inkjet
Minimum Droplet Size	5pl
Processor	800MHz (TBD)
Print Speed – A4 Standard	Up to 100 pages per minute
Print Speed – A4 2-Sided	Up to 50 images per minute (25 sheets per minute)
Resolution	Up to 600 x 600dpi
Local Interface	Hi-Speed USB 2.0
Wired Network Interface	Ethernet 10Base-T/100Base-TX/1000Base-T
Wireless Network Interface	IEEE 802.11b/g/n
Memory	512MB
Print Job Storage	2GB
FPOT (First Print Out Time)	Less than 8.5 seconds from ready mode
Warm up Time	Less than 5 seconds from sleep mode
Print Languages	PCL6, BR-Script3 (Postscript®3™ Language Emulation), XPS
Environment	
Power Consumption	Printing - 130W, ready - 30W, deep sleep - 0.9W (3W when WLAN is active), off - 0.5W
TEC Value	1.5kWh / Week
Energy Star	Yes
Paper Handling	
Paper Input ²	Standard tray - 500 sheets Multi-purpose tray - 100 sheets Optional lower trays - 1,500 sheets (3 x LT-7100)
Paper Output ²	500 sheet face down 100 sheet face-up (straight paper path)
Optional Paper Output ²	500 sheet stacker (1 x MX-7100)
Media Specifications	
Media Types	Standard tray - plain paper & recycled paper Optional trays - plain paper & recycled paper Multi-purpose tray - plain paper, recycled paper & bond paper
Network Management Utilities	
Embedded Web Server	Web based print management software embedded onto the device
BRAdmin Light ^{3&5}	Setup & LAN management software

Supplies & Accessories	
Inbox Cartridge	10,000 pages ¹
Ink Cartridge (HC-05BK)	30,000 pages ¹
Optional Tray (LT-7100)	500 sheet optional Lower Tray
Stabilizer Unit (SB-7100)	Optional Stabilizer Unit – recommended when 2 or more optional lower trays are installed
Output Stacker (MX-7100)	Optional 500 sheet Output Stacker
Duty Cycles	
Recommended Monthly	10,000 – 60,000 pages monthly print volume
Maximum Monthly ⁷	275,000 pages monthly print volume
Dimensions & Weight	
Without Carton	478 x 472 x 484mm - 46kg
Mobile Based Printing	
iPrint&Scan (Android) ⁶	Print JPG & PDF files, web pages & Gmail E-mails directly from an Android device
iPrint&Scan (iPad / iPhone / iPod) ⁶	Print JPG & PDF files, web pages & text from the clipboard directly from an iPad / iPhone / iPod



MINIMUM PAGES	COST PER PAGE



¹Approximate cartridge yield is declared in accordance with ISO/IEC 24711 test in continuous printing methodology, using monochrome test page defined in ISO/IEC 19752. ²Calculated with 80g/m² paper. ³Windows® & Mac® only. ⁴Optional free download from the Brother Solutions Centre <http://solutions.brother.com>. ⁵For Android devices running Android 1.6 or later and Apple devices running iOS 2.0 or later. ⁶Maximum number of printed pages per month can be used to compare designed durability between like Brother products. For maximum printer life, it is best to choose a printer with a duty cycle that far exceeds your print requirements. Specifications are subject to change without notice.