

HL-1250

LASER PRINTER



12PPM fully featured professional printer

- Professional print quality at 1200dpi class
- Exceptional 12 page per minute printing
- Brothers Printing System for Windows, PCL6, IBM & EPSON emulations
- Printer driver for iMac G3 & G4 supplied
- Optional second tray increases capacity to 500 sheets
- Parallel and USB ports for easy connection
- Easily adaptable for use on a network
- Useful 'On-screen Interactive Help' and 'Quick Print Set-up' for Windows
- Long life consumables

brother[®]

HL-1250

LASER PRINTER

To cope with a high day-to-day demand in a professional environment, a printer must provide excellent print quality, speed, reliability, versatility and economy. The Brother HL-1250 performs equally well in each of these areas.

Impressive print quality, at up to 1200dpi class gives crisp type and clear graphics. A powerful processor, large 4Mb memory and optimised software maximise print speed, so you can print exceptionally fast, at up to 12 pages per minute.

The HL-1250 has multiple emulations and printer drivers ensuring compatibility with a wide range of computing environments. Parallel and USB ports as standard allow for easy connection.

An optional 250 sheet second paper tray (LT-400) increases input capacity to 500 sheets for high

volume printing. Optional Ethernet interfaces support enables connection to a network.

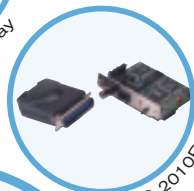
The Windows drivers also include useful features such as 'on-screen Interactive Help' function and a 'Quick Print Set-up' function, enabling you to control printer settings direct from your task bar. Power, toner and paper saving facilities make significant cost savings, and it's this combination of economical performance and superior build quality, ensuring a long life, that makes the HL-1250 an ideal print solution for all applications.



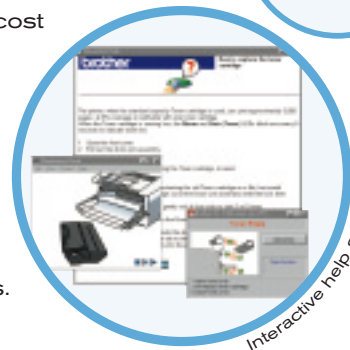
Toner & Drum



Lower tray



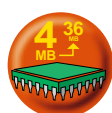
NC-2010PTX



Interactive help screen

Specifications

engine		Technology Print speed Warm up time First print time Resolution	electrophotographic up to 12ppm less than 45 sec up to 1200x600dpi up to 600x600dpi with DOS and iMac/G3/G4	Manual feed input sheet sizes sheet weight other media Multiple page printing	1 sheet min 70(w)x116(d)mm max 216(w)x356(d)mm 64-158g/m2 OHP, envelopes, labels 2 in 1, 4 in 1, 9 in 1, 16 in 1, 25 in 1, 1 in 2x2, 1 in 3x3 1 in 4x4, 1 in 5x5 Manual
controller		Processor Memory (standard) Interface (standard) Emulation (optional) Auto emulation switching Resident fonts Printer driver (standard)	MB86832 66MHz 4Mb 1 SIMM slot-up to max of 36Mb IEEE 1284 bi-di Parallel, USB 10Base T or 10Base2 PCL6/Epson FX-850/ IBM Proprinter XL Yes 49 scalable fonts, 12 bitmap fonts Windows 3.1/95/98/NT 4.0 Mac OS 8.5/OS 8.6	Duplex supplies/life Toner Drum	TN-6300: 3,000 A4 pages@5% TN-6600: 6,000 A4 pages@5% DR-6000: 20,000 A4 pages (1 page per job)
network		Optional Solution Interface Protocol	NC-2010P (external) NC-2010X (internal) 10Base T (NC-2010P) 10Base2 or 10Base T (NC-2010X) TCP/IP, IPX/SPX, DEC LAT, NetBEUI, DLC/LLC Banyan Vines (NC-2010P only)	additional features Features Other software	On-screen Interactive Help, Quick Print Set-up, Watermark, Status Monitor function, Automatic e-mail printing RPC (Remote Printer Control in DOS)
control panel		Display On/Off Switch	4 LEDs Yes	other Dimensions (mm) Weight Power consumption (printing) (standby) (sleep) Noise level (printing) (standby) Ecology (toner save) (power save)	360(w)x370(d)x235(h) 20.3lb/9.2kg inc. toner/drum Average 340W Max 80W Max 6W 49dBA 27dBA Yes Yes
paper		Paper tray input (standard) (optional) (output) sheet sizes sheet weight other media	250 sheets 250 sheet lower tray LT-400 150 sheets face down A4, B5, A5, A6 64-105g/m2 OHP	product reference HL-1250 4Mb HL-1250 8Mb HL-1250LT 4Mb HL-1250LT 8Mb	10487 10880 10881 10882



Brother U.K. Ltd., Audenshaw, Manchester M34 5JD. sales@brother-uk.com
 Tel: 0161-931 2354 Fax: 0161-931 2204

Specifications subject to change without notice. Brother is a registered trademark of Brother Industries Ltd.
 Apple, the Apple logo and the Mac logo are trademarks of Apple Computer, Inc., registered in the United States and other countries.