



Lexmark E250d

The Lexmark E250d affordable, space-saving, monochrome laser printer with duplex standard produces excellent documents. Its 366 MHz processor and 32MB of standard memory provide high-quality printing at up to 30 ppm.

Lexmark E250d, E250dn

In the Box

Lexmark E250d

- Lexmark E250d printer
- 1,500-page Starter Return Program Toner Cartridge¹
- Photoconductor Kit² (Up to 30,000 pages)
- Dust Cover
- Automatic two-sided printing

- Power Cord
- Combined Drivers, Utlities and Publications CD
- Setup Sheet, Safety Notices, Supplies Return Program Flyer
- Lexmark E250dn
- E250d printer PLUS Ethernet

Product Specifications		
Part Number	E250d: 33S0100; E250dn: 33S0300	
Product Class	Desktop laser printer	
Speed	Up to 30 ppm	
Time to First Page	As fast as 7.5 seconds (standby and power saver modes)	
Print Resolution	2400 image quality printing; 1200 image quality printing; 600 x 600 dpi	
Processor	366 MHz	
Memory (std./max.)	32MB/96MB	
Connectivity Standard Optional	E250d: Parallel, USB; E250dn: Parallel, USB, Ethernet E250d: Ethernet, Wireless, Gigabit Ethernet; E250dn: Wireless, Gigabit Ethernet	
Printer Languages	PCL 6 emulations; PostScript 3 emulation (Mac only for E250d)	
Fonts	PCL: 89 scalable, including OCR-A, OCR-B and code 3 of 9 bar codes; 2 bitmapped; PostScript: 89 scalable	
Operating Systems	Windows, Mac, Novell, UNIX, Linux	
Acoustics	Printing: 50 dBA; Quiet mode: 46 dBA; Idle: inaudible	
Size (WxDxH)	15.6 in. x 14.1 in x 10.2 in. (396 mm x 359 mm x 259.5 mm)	
Weight	25 lb. (11.4 kg)	
Duty Cycle ³	Maximum monthly duty cycle: Up to 50,000 pages per month	
Recommended Monthly Page Volume ⁴	200 - 2,200 pages per month	

Media Specifications Paper Capacity (sheets) Standard

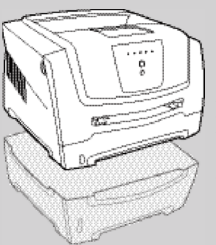
Standard	Input: 250 + 1; Output: 150 + 1
Maximum	Input: 801 (250 + 550 + 1); Output: 150 + 1
Paper Sources Standard Maximum	Input: 2; Output: 1 top, 1 rear Input: 3; Output: 1 top, 1 rear
Media Information	Plain paper, card stock, transparencies, paper labels
Types	Letter, legal, executive, folio, statement, A4, A5, A6, JIS B5, universal (3 x 5 in.
Size	to 8.5 x 14 in.), envelopes (7 ³ /4, 9, 10, DL, C5, B5)
Weight	Plain paper: 16 to 43 lb. (60 to 163 g/m ²); Card stock: up to 90 lb. (199 g/m ²)

Shipping Dimensions

Lexmark E250d, E250dn Size: 18.5 x 16.9 x 14.9 Weight: 29.2 lb.



Part Numbers			
Supplies	3,500-page Return Program Toner Cartridge ¹ 3,500-page Toner Cartridge ¹ 30,000-page Photoconductor Kit ²	E250A11A E250A21A E250X22G	
Memory Options	32MB SDRAM 64MB SDRAM	1021257 1021258	
Warranty	 1-year Advanced Exchange (3-5 business days) Upgrade of Base Warranty to Advanced Exchange next business day 1-year Advanced Exchange next business day extended warranty 2-year Advanced Exchange next business day extended warranty Upgrade of Base Warranty to Onsite Repair 1-year Onsite Repair extended warranty 2-year Onsite Repair extended warranty Upgrade of Base Warranty to Onsite Exchange next business day 1-year Onsite Repair extended warranty 2-year Onsite Repair extended warranty 2-year Onsite Exchange next business day extended warranty 2-year Onsite Exchange next business day extended warranty 	Base 2349194 2349100 2349101 2349107 2349108 2349109 2349116 2349117 2349118	



—Single-sheet Slot (standard)

—250-sheet Drawer (standard) —Duplex (standard)

- ¹ Declared standard yield value in accordance with ISO/IEC 19752
 ² Yield based on approximately 5% coverage
 ³ Duty Cycle is defined as the maximum number of pages a device could deliver in a month. This metric provides a comparison of robustness in relation to other Lexmark printers and MFPs.
 ⁴ Recommended Monthly Page Volume is a range of pages that helps customers evaluate Lexmark's product offerings based on the average number of pages customers plan to print on the device each month. Lexmark recommends that the number of pages per month be within the stated range for optimum device performance, based on factors including: supplies replacement intervals, paper loading intervals, speed, and typical customer usage

Additional Part Numbers			
Connectivity	External Print Servers Lexmark MarkNet™ N7000e Fast Ethernet - 1 port ¹ Lexmark MarkNet N7020e Gigabit Ethernet - 4 port ¹ Lexmark N7002e Fast Ethernet - 1 port Lexmark N4000e Print Server ¹ Wireless Print Adapters Lexmark N4050e 802.11g Print Server ¹	14T0230 14T0220 14T0240 14T0030 14T0145	
Cables	10-foot Parallel Cable 6-foot USB Cable	1021231 1021294	
Media	Lexmark Laser Transparencies	70X7240	

Terms & Conditions

Lexmark, MarkNet and Lexmark with diamond design are trademarks of Lexmark International, Inc., registered in the United States and/or other countries. PCL is a registered trademark of Hewlett Packard Company. The USB logo is a trademark of Universal Serial Bus Implementers Forum, Inc. All other trademarks are the property of their respective owners. © 2006 Lexmark International, Inc. All rights reserved.