

NETWORK





Lexmark E260 Series

Lexmark E260d

Lexmark E260dn



# Print Less. Save More.

Print less? This may seem like a surprising message for a company dedicated solely to printing. But when you consider that businesses spend, on average, up to 6% of their revenue on printing and that active print management can cut office print costs by up to 30%<sup>1</sup>, it makes a lot of sense. Lexmark products, solutions and services provide innovative ways to save you time, drive down costs and reduce your impact on the environment. We are committed to helping you print less and save more.

(1) Source: InfoTrends/CapVentures, Network Document Solutions Forecast 2007-2012, Network Document Solutions Consulting Service, August 2008

If you need a quick and convenient monochrome printer that fits easily on your desktop or within your workspace, then get to know the Lexmark E260 Series. Remarkably small in both size and price, this compact laser is a breeze to operate and it offers you smart choices, like network-ready and duplex-printing models to reduce costs and paper consumption. Get sharp, professional-looking laser print quality from a printer that's ultra convenient and always close to your needs.



# A desktop-friendly device

The Lexmark E260 provides great all-around convenience and a compact design that fits just about anywhere. Add in the fact that it's very quiet and easy on the eyes, and you've got the perfect office partner to spend your day with!

- Quiet; as low as 48 dBA in Quiet Mode
- Sleek new contemporary design
- Compact at just 14.55 x 15.98 x 10.2 inches



## As easy as you need it to be

Set it up, run it and maintain it with ease! The Lexmark E260 is the exceptionally simple solution for hassle-free printing. It lets you spend less time on documents and more time adding value to your business.

- Quick, intuitive setup and configuration
- User-friendly operator panel
- Simple front-loading toner cartridges
- Easy to connect with USB, Parallel and Fast Ethernet



## Quality and efficiency unite!

With the Lexmark E260 you can always benefit from professional-looking documents with sharp laser text. And it supports most major operating systems and printer languages, ensuring your documents – even large files – print quickly and reliably.

- True 1200 x 1200 dpi print quality
- First page out as fast as 6.5 seconds thanks to the instant warm-up fuser
- Powerful 400 MHz processor
- PostScript and PCL emulations



## Prints black, thinks green

Printing responsibly means everyone wins – your business, your budget and the environment! The Lexmark E260 is designed with eco-conscious features to help you reduce paper and save energy.

- Paper-saving duplex printing
- Eco-Mode reduces power consumption
- Instant warm-up fuser saves energy
- Lexmark Cartridge Collection Program for easy recycling



# Lexmark's guarantee to you

Lexmark's 1-Year Exchange warranty on the Lexmark E Series provides added peace of mind. Enhanced service offerings may be available by contacting your Lexmark representative or visiting www.lexmark.com. Optimize your printer's performance and investment value by using genuine Lexmark supplies, service and parts.

# Lexmark E260 Series

# Great big benefits in a desktop printer, plus paper-saving duplex

# Small in size, BIG on convenience!



Install and replace toner cartridges in just a matter of seconds thanks to the convenient front-loading design.



### Simple interface

Simplified and intuitive display is all you need to perform routine maintenance tasks or check your print status.



### **Duplex printing**

Making two-sided printing the standard in your office can help drive down paper waste and reduce costs at the same time.



### Connect your way

Plug in via USB or Parallel Port, or spread the benefits to multiple users with built-in network\* printing.

\* Available on Lexmark E260dn



# Get exactly the performance you need



## Lexmark E260

Convenient desktop printing for individual users or small workgroups

- Up to 35 ppm print speeds
- Built-in duplex printing
- Optional input drawers
- •3,500\*-page toner cartridge available
- Recommended monthly volume: 250 to 2,500 pages

Available models: Lexmark E260d, Lexmark E260dn



# Lexmark E360

Faster, more-versatile printing with built-in duplex

- Up to 40 ppm print speeds
- 50-sheet multipurpose feeder
- Intuitive 2-line LCD display
- 9,000\*-page toner cartridge available
- Recommended average volume: 740 to 6,000 pages

Available models: Lexmark E360d, Lexmark E360dn



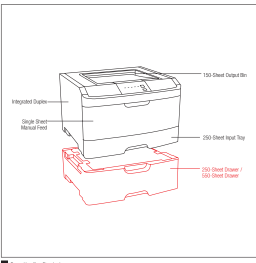
## Lexmark E460

Compact yet built for demanding higher volume workgroup printing

- User-friendly 4-line operator panel with numeric pad
- Enhanced security and service features
- Compatible with Lexmark Forms and Bar Code Card Solution
- 15,000\*-page toner cartridge available
- Recommended average volume: 1,500 to 10,000 pages

Available models: Lexmark E460dn, Lexmark E460dw

Printing	
Print Technology	Monochrome Laser
Print Speed (Letter, Black): Up to	35 ppm
Time to First Page (Black)	As fast as 6.5 seconds
Print Resolution, Black	1200 Image Quality, 1200 x 1200 dpi, 2400 Image Quality, 600
	x 600 dpi
Memory, Standard	32 MB
Memory, Maximum	160 MB
Print Noise Level, Operating	53 dBA
Noise Level, Idle	inaudible dBA
Maximum Monthly Duty Cycle: Up to	50000 pages per month
Recommended Monthly Page Volume	250 - 2500 pages
Supplies	
Supplies Yield	3,500*-page Toner Cartridge
(*Average standard page yield value declared in accor-	3,500 -page Torier Carriage
dance with ISO/IEC 19752.)	
Cartridge(s) Shipping with Product	1 000% page Starter Bet up Dragram Tanar Cartridge
• • • • • • • • • • • • • • • • • • • •	1,000*-page Starter Return Program Toner Cartridge
Paper Handling	1500 10 10 10 10 10 10 15
Paper Handling Standard	150-Sheet Output Bin, Integrated Duplex, Single Sheet Exit,
	Single Sheet Manual Feed, 250-Sheet Input Tray
Paper Handling Optional	550-Sheet Drawer, Only one drawer may be installed at a time
	250-Sheet Drawer
Paper Input Capacity, Standard	250+1 pages 20 lb or 75 gsm bond
Paper Input Capacity, Maximum	800+1 pages 20 lb or 75 gsm bond
Paper Output Capacity, Standard	150 pages 20 lb or 75 gsm bond
Paper Output Capacity, Maximum	150 pages 20 lb or 75 gsm bond
Media Types Supported	Card Stock, Envelopes, Paper Labels, Plain Paper, Transparen-
	cies, Refer to the Card Stock & Label Guide
Media Sizes Supported	10 Envelope, 7 3/4 Envelope, 9 Envelope, A4, A5, B5 Envelop
	C5 Envelope, DL Envelope, A6 Card, Executive, Folio, JIS-B5,
	Legal, Letter, Statement, Universal, Oficio
Compatibility	
Printer Languages (Standard)	PCL 5e Emulation, PCL 6 Emulation, Personal Printer Data
	Stream (PPDS), PostScript 3 Emulation
Standard Ports	Centronics IEEE 1284 Bidirectional Parallel, USB 2.0 Specifica-
	tion Hi-Speed Certified
Microsoft Windows Operating Systems Sup-	2000, XP, Server 2003, XP x64, Server 2003 running Terminal
ported	Services, 2000 Server running Terminal Services, Server 2003
portou	x64, Server 2003 x64 running Terminal Services, Vista, Vista x6
	Server 2008, Server 2008 x64, Server 2008 running Terminal
	Services, Server 2008 x64 running Terminal Services
Annie Mesintesk Onevetine Systems Symmetric	
Apple Macintosh Operating Systems Supported	Mac OS X, Mac OS 9.x
General	Lave
Product Warranty	1-Year Exchange
Product Certifications	www.lexmark.com
Size (in H x W x D)	10.2 x 15.98 x 14.55 in.
Weight (lb.)	29.77 lb.
Specified Operating Environment	Temperature: 16 to 32°C (60 to 90°F), Altitude: 0 - 2500 Meter
	(8,200 Feet), Humidity: 8 to 80% Relative Humidity for Tempera



Paper Handling	Standard
----------------	----------

Part #	Model
34S0100	Lexmark E260d
Part #	Laser Toner/Print Cartridge
E260A11A	E260, E360, E460 Return Program Toner Cartridge
E260A21A	E260, E360, E460 Toner Cartridge
E260X22G	E260, E360, E460 Photoconductor Kit
Part #	Paper & Transparencies
70X7240	Laser Printer Transparencies (Letter)
Part #	Paper Handling
34S0550	550-Sheet Drawer
34S0250	250-Sheet Drawer
Part #	Memory Options
1022298	128MB DDR1-DRAM
30G0828	Japanese Font Card
30G0825	Korean Font Card
30G0826	Simplified Chinese Font Card
30G0827	Traditional Chinese Font Card
Part #	Connectivity
1021231	Parallel (10') Cable
1021294	USB (2 Meter) Cable
14T0030	Lexmark N4000e for Ethernet 10/100BaseTX
14T0145	Lexmark N4050e 802.11g Wireless Print Server
14T0230	MarkNet™ N7000e Fast Ethernet Print Server - USB
14T0240 14T0220	MarkNet™ N7002e Fast Ethernet Print Server - Parallel
	MarkNet™ N7020e Gigabit Ethernet Print Server
Part #	Extended Warranties
2350166	2-Years Total Exchange Service, Next Business Day
2350167	3-Years Total Exchange Service, Next Business Day
2350168	4-Years Total Exchange Service, Next Business Day
2350170	1-Year Exchange Service Renewal, Next Business Day
2350173 2350174	Upgrade to Onsite Service, Next Business Day 2-Years Total Onsite Service, Next Business Day
2350174	3-Years Total Onsite Service, Next Business Day
	4-Years Total Onsite Service, Next Business Day
2350176	

Lexmark E260d Laser Printer, 1,000-page\* Return Program Toner Cartridge, Photoconductor Kit, Software and documentation CD, Setup guide or sheet (network and local attachment), Power cord(s), Statement of limited warranty, Operator panel language overlay, Safety sheet or booklet, Lexmark Cartridge Collection Program information

Models available Lexmark E260d: Built-in duplex standard, Part #34S0100 Lexmark E260dn: Network ready plus duplex, Part #34S0300



Lexmark believes that the environment is a critical component of responsible business management and clearly demonstrates it by implementing the "4R" strategy: Reduce, Recover, Reuse and Recycle. To learn more about these programs please visit www. lexmark.com/recycle.

## Cost-saving and environmental features

- Energy Star compliant
- Duplex printing, Print and Hold (verify print), multi-up printing and support of recycled paper help reduce paper consumption
  Selectable toner-saving modes help reduce the amount of toner used on a page.
- Lexmark Cartridge Collection Program and end-of-life product recycling help reduce waste





### Maximum Monthly Duty Cycle

«Maximum Monthly 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.

«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.

Lexmark and Lexmark with the diamond design are trademarks of Lexmark International, Inc., registered in the United States and/or other countries. All other trademarks are the property of their respective owners. PCL is a registered trademark of Hewlett-Packard Company, AppleTalk, Mac and Macintosh are trademarks of Apple Computer, Inc., registered in the United States and other countries. MarkNet and MarkVision are trademarks of Lexmark International, Inc., registered in the United States and/or other countries. The USB-IF logos are trademarks of Universal Serial Bus Implementers Forum, Inc. ENERGY STAR® is a U.S. registered mark. Microsoft, Windows, the Windows logo, Windows Vista, and the Windows Vista logo are trademarks or registered trademarks of Microsoft Corporation in the United States and/or other countries. Citrix, MetaFrame and MetaFrame XP are registered trademarks or trademarks of Citrix Systems, Inc. in the U.S. and other countries. Information in this document is subject to change without notice.

