

Lexmark T640



LEXMARK

Lexmark T640

The Lexmark T640 has a 400 MHz processor, 64MB of memory, a fast print speed of up to 35 ppm and a USB Direct flash drive for PDF printing.



Lexmark T640dtn
• Lexmark T640tn PLUS 250-sheet duplex

Lexmark T640, T640n, T640dn, T640tn, T640dtn

In the Box

Lexmark T640

- Lexmark T640 Printer
- 6,000-page Return Program Print Cartridge²
- Power Cord
- Publications CD
- Drivers and Utilities CD

Lexmark T640n

- Lexmark T640 PLUS Ethernet

Lexmark T640dn

- Lexmark T640n PLUS 250-sheet duplex

Lexmark T640tn

- Lexmark T640n PLUS 500-sheet drawer

Product Specifications

Part Number¹	T640: 20G0100; T640n: 20G0150; T640dn: 20G0130; T640tn: 20G0400; T640dtn: 20G0500
Product Class	Small workgroup laser printer
Speed	Up to 35 ppm
Time to First Page	As fast as 6 seconds
Print Resolution	1200 x 1200 dpi, 2400 image quality, 1200 image quality, 600 x 600 dpi
Processor	400 MHz
Memory (std./max.)	64MB/576MB
Connectivity	
Standard	T640: Parallel, USB, 1 internal solutions port (ISP), USB Direct Interface
Optional	T640n, T640dn, T640tn, T640dtn: Ethernet, Parallel, USB, 1 ISP, USB Direct Interface
Network Mgmt Utility	T640: Ethernet, Gigabit Ethernet, Serial, Coax/Twinax, Wireless, Fiber Optic T640n, T640dn, T640tn, T640dtn: Gigabit Ethernet, Serial, Coax/Twinax, Wireless, Fiber Optic MarkVision Professional*
Printer Languages	PostScript 3 and PCL 6 emulations, PPDS Migration Tool
Direct Print Formats	T640: PDF v1.5; "n" models: PDF v1.5, GIF, PNG, BMP, PCX, DCX, JPEG, TIFF, HTML 4.0
Fonts	PCL: 89 scalable, 2 bitmapped. Includes OCR-A, OCR-B and Code 3 of 9 bar codes; PostScript: 158 scalable; PPDS: 39 scalable and 5 bitmapped
Operating Systems	Windows, Linux, UNIX, Mac, NetWare and OS/400
Acoustics	Printing: 53 dBA; Idle: 30 dBA
Size (WxDxH)	T640, T640n: 16.6 in. x 19.6 in x 13.6 in. (421 mm x 498 mm x 345 mm); T640tn: 16.6 in. x 19.6 in x 18.9 in. (421 mm x 498 mm x 479 mm); T640dn: 16.6 in. x 25.1 in x 15.6 in. (421 mm x 638 mm x 396 mm); T640dtn: 16.6 in. x 25.1 in x 20.9 in. (421 mm x 638 mm x 530 mm)
Weight	T640, T640n: 38 lb. (17.4 kg); T640dn: 49 lb. (22.3 kg); T640tn: 45 lb. (20.2 kg); T640dtn: 56 lb. (25.5 kg)
Duty Cycle ¹⁰	Maximum monthly duty cycle: Up to 200,000 pages per month
Recommended Monthly Page Volume ¹¹	3,000 - 14,000 pages per month

Media Specifications

Paper Capacity (sheets)	
Standard	T640, T640n, T640dn: Input: 350 (250+100 MPT); Output: 250
Maximum	T640tn, T640dtn: Input: 850 (250+500+100 MPT); Output: 250 Input: 3,850; Output: 2750
Paper Sources	
Standard	T640, T640n, T640dn: Input: 2; Output: 1
Maximum	T640tn, T640dtn: Input: 3; Output: 1 Input: 7; Output: 11
Media Information	
Types	Plain paper, bond, envelopes, card stock, transparencies, paper labels ³ , dual-web labels ³ , polyester labels ³ , vinyl labels ³
Size	Letter, legal, A4, A5, JIS B5, statement, executive, folio, universal (2.75 to 8.5 x 14 in.), and envelopes (7 ³ / ₄ , 9, 10, DL, C5, B5, other)
Weight	Plain paper: 16 to 47 lb. (60 to 176 g/m ²); Card stock: up to 110 lb. (199 g/m ²)

Shipping Dimensions

Lexmark T640, T640n

Size: 20.4 x 23.3 x 17.8
Weight: 44.5 lb.

Lexmark T640dn

Size: 21.1 x 27.4 x 31.7
Weight: 64 lb.

Lexmark T640tn

Size: 20.9 x 23.4 x 30.3
Weight: 60 lb.

Lexmark T640dtn

Size: 21.1 x 37 x 30.3
Weight: 82.7 lb.

Part Numbers

Supplies	21,000-page High Yield Return Program Print Cartridge ²	64015HA ⁴
	21,000-page High Yield Print Cartridge ²	64035HA ⁴
	21,000-page High Yield Return Program Print Cartridge for Labels ²	64004HA ⁴
	6,000-page Return Program Print Cartridge ²	64015SA ⁴
	6,000-page Print Cartridge ²	64035SA ⁴
	Staple Cartridge	11K3188
	Routine Maintenance Item: Maintenance Kit	40X0100
Memory Options	128MB DDR RAM	13N1523
	256MB DDR RAM	13N1524
	512MB DDR RAM	13N1526
	32MB Flash Card ⁵	1021208
	64MB Flash Card ⁵	1021209
	40GB Hard Drive	13N1530
Furniture	Low Profile Printer Stand	16C0379
	Printer Stand with Cabinet	16C0369
	Printer Stand	16C0389
Warranty	1-year, next business day Advanced Exchange	Base
	1-year Advanced Exchange	2347454
	2-year Advanced Exchange	2347455
	3-year Advanced Exchange	2347456
	Upgrade of Base Warranty to Onsite Repair	2347458
	1-year Onsite Repair	2347459
	2-year Onsite Repair	2347460
	3-year Onsite Repair	2347461
	Upgrade of Base Warranty to Onsite Exchange	2347463
	1-year Onsite Exchange	2347464
	2-year Onsite Exchange	2347465
3-year Onsite Exchange	2347466	

—100-sheet Multipurpose Tray (standard)

—250-sheet Drawer (standard)

—250-sheet Duplex Unit (20G0887)

—250-sheet Drawer (20G0889)
OR 500-sheet Drawer (20G0890)

—250-sheet Drawer (20G0889)
OR 500-sheet Drawer (20G0890)

—250-sheet Drawer (20G0889)
OR 500-sheet Drawer (20G0890)

—2000-sheet Drawer (letter only) (20G0892)

—Printer Base (22G0544)

StapleSmart Finisher (20G0897)⁶
Up to 750 sheets unstapled, up to 40 stapled sets

High Capacity Output Stacker (20G0896)
Up to 1,850 sheets

5-bin Mailbox (20G0895)
Up to 120 sheets per bin

Output Expander (20G0894)
Up to 650 sheets

Envelope Feeder (20G0891)
Up to 85 envelopes

Options Not Pictured	
250-sheet Tray	20G0879
500-sheet Tray ⁷	20G0884
250-sheet Universally Adjustable Drawer	20G1223
250-sheet Universally Adjustable Tray ⁹	20G1224
400-sheet Universally Adjustable Drawer	20G1218
400-sheet Universally Adjustable Tray ⁸	20G1217
T Horizontal Kiosk Presenter	11K4648
T Vertical Kiosk Presenter	11K4647

¹ Functions only with replacement cartridges designed for use in the USA and Canada

² Declared standard page yield value in accordance with ISO/IEC 19752

³ Printing label applications requires a special fuser cleaner included in the cartridge for labels

⁴ Designed for use only in the USA and Canada

⁵ One flash memory slot and one application slot available

⁶ Can staple a maximum of 25 sheets per set

⁷ Requires optional 500-sheet drawer

⁸ Requires optional 400-sheet universally adjustable drawer

⁹ Requires optional 250-sheet universally adjustable drawer

¹⁰ 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.

¹¹ 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	
	MarkNet N4000e Ethernet 10/100BaseTX ²	14T0030
	MarkNet N7002e Fast Ethernet, single-port ¹	14T0240
	MarkNet N7020e 4-port Gigabit Ethernet ¹	14T0220
	Internal Print Servers	
	MarkNet N8000 Fast Ethernet	14S0230
	MarkNet N8020 Gigabit Ethernet	14S0200
	MarkNet N8030 Fiber 10/BaseFX	14S0220
	Wireless	
	MarkNet N8050 802.11g Print Server	14S0165
MarkNet N4050e 802.11g Print Server ²	14T0145	
Solutions	Bar Code Card	20G0737
	Card for IPDS and SCS/TNe	20G0738
	PrintCryption™ Card	20G0740
	Forms Card – Single Byte	20G0741
	Forms Card – Simplified Chinese	20G0742
	Card for PRESCRIBE	20G0739
	Korean Font Card	1021240
	Simplified Chinese Font Card	1021241
	Traditional Chinese Font Card	1021242
	Japanese Font Card	1021243
Other Attachment Options	1284-B Parallel Card	11K4601
	RS-232C Serial Interface Card	11K4602
	RS-232C/422C External Serial Adapter	1368705
	Coax/Twinax Adapter for SCS	14S0240
Cables/Adapters	Parallel 1284 C-B Adapter	11K4250
	USB 6-foot Cable	1021294
	10-foot Parallel Cable	1021231
Print Media	Transparencies	70X7240

Terms & Conditions

Lexmark and Lexmark with diamond design are trademarks of Lexmark International, Inc., registered in the United States and/or other countries. PrintCryption and ImageQuick are trademarks of Lexmark International, Inc. PCL is a registered trademark of Hewlett-Packard Company. The USB-IF logo is a trademark of Universal Serial Bus Implementers Forum, Inc. All other trademarks are the property of their respective owners. © 2007 Lexmark International, Inc. All rights reserved.

¹ Requires external parallel connection
² Requires USB connection