

NETWORK





Lexmark T650 Series

Lexmark T650n

Lexmark T652n

Lexmark T654n

Power and versatility for serious business printing!



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 active print management can cut office print costs by up to 30%1, 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

Robust, ultra-fast and incredibly versatile, the Lexmark T650n Series fits every type of need. Whether you're looking for a serious performer for high-volume printing or an effective solution for printing on a wide range of media, these powerful monochrome laser printers deliver the ultimate combination of quality, low ownership costs and outstanding reliability.



Quality and productivity unite

Start accruing the benefits of a printer with the real power to perform. With the new redesigned Lexmark T650n Series, you can now own an office machine that pushes quality and performance to truly impressive levels.

- Up to 53 ppm, first page out as fast as 7.5 seconds
- Impressive print quality, up to 1200 x 1200 dpi
- Up to 600MHz processing power and up to 256MB of RAM standard
- Automatically adjusts toner darkness for consistent results from first page to last



Unrivalled versatility

Every workgroup is different. So why not match your printer to suit the way you work? Benefit from diverse media support plus a range of flexible choices, including leading-edge paper handling.

- Opt for extra drawers to expand your input capacity up to 4,300 sheets
- Ultra-reliable paper feeding supports diverse media, including card stock and labels
- Stapler option with 50-sheet capacity; offset job stacking
- Install up to two 5-bin mailboxes to separate users output



Intelligent functionality

The Lexmark T650n Series offers you a wide range of intelligent features that help you maximise uptime, save money and work more efficiently than ever before.

- Should the media required for a job not be available, Job Waiting automatically places the job on hold to keep the print queue flowing (hard-drive option required)
- Performance enhancement on the Lexmark T652n and Lexmark T654n speeds up output of short print jobs
- Direct Web printing lets you print Web-based documents with ease
- Models with Lexmark's Embedded Solutions Framework can be customized to meet specific workflow needs

Prints black, thinks green

Printing responsibly means everyone wins – your business, your budget and the environment! Lexmark T650n Series printers are designed with sustainability in mind. They're incredibly quiet and equipped with a range of eco-conscious features to help you print greener at every level.

- Duplex printing models reduce paper consumption
- Eco-Mode reduces power consumption
- As quiet as 55 dBA when printing; reduce sound even more with Quiet Mode
- Lexmark High Yield (25,000 pages) and Extra High Yield (36,000 pages) Print Cartridges conserve resources







Introducing the new Lexmark T650n Series, a robust range of workgroup printers that are built to last – and keep up with your heaviest print volumes.

Backed by an award-winning sixth-generation print engine and Lexmark's proven track record in product innovation, these rugged workhorses ensure maximum uptime while reliably delivering fast, high-quality pages year after year.

Like all Lexmark business-class printers, you'll benefit from Lexmark's solid service guarantee of 1-Year Onsite Service, which provides you with next-business-day response. Now you can have a truly reliable solution that meets your highest expectations!



The Productivity Checklist If you've got all these, then you've got a Lexmark!

Performance optimised

Which is more advantageous - more pages per minute or a quicker time-to-first-page? That depends on your print job. Lexmark T650n printers can identify the size and complexity of your job and automatically calculate the optimal speed - quicker time-to-first-page for short jobs and more pages per minute for longer jobs. So whatever you're printing, you're always sure to get the fastest result!

Intelligent Job Waiting

One person's setback should never mean a bottleneck for the whole workgroup! Say someone launches a print job that requires labels, but there are none loaded. Why lose precious uptime? Lexmark's Job Waiting feature will simply hold that job aside while everyone else goes on working without interruption (hard drive required).

Outstanding print quality

When you purchase a high-performance workgroup printer, you expect high-performance results and that includes flawless print quality. The Lexmark T650n Series combines true 1200 x 1200 dpi with automatic darkness adjustments and pixel-boosting technology, ensuring you high-quality, professional documents every time.

Cutting-edge security

From network security to user-access restrictions, Lexmark makes sure you're fully equipped with all the tools you need to help keep your valuable corporate data safe and sound. In addition to IPSec, SNMPv3 and 802.1x network security. the Lexmark T650n Series offers an alphanumeric pad for easy PIN authentication, plus encryption and disk wiping to secure the optional hard drive.

Simplified management

Take a load off your IT department. These printers are network-ready and very easy to set up. If you have multiple Lexmark devices installed, the Lexmark Universal Driver offers even easier deployment. And Lexmark MarkVision™ Professional software provides simplified remote management and automated tools to keep your workday flowing!

Get exactly the performance you need



Lexmark T650n

Ideal for small and mid-sized workgroups that want great performance, excellent paper handling and an all-round robust design.

- Up to 43 ppm print speeds
- 500MHz processor
- 128MB standard memory
- Recommended monthly volume: 3,000 to 20,000 pages
- 350-sheet standard input, 4,000 maximum
- 350-sheet standard output, 2,750 maximum
- Ships with a 7,000-page Starter Return Program Print Cartridge
- Lexmark High Yield Print Cartridge (25,000 pages) available

Available models: Lexmark T650n, Lexmark T650dn, Lexmark T650dtn

Three configurations available for each T650 Series model

n = network ready dn = network ready plus duplex printing dtn = network ready with duplex printing plus extra input drawer



Lexmark T652n

Offers high-endurance printing for busier workgroups, with faster speeds, a bigger standard input drawer and models with built-in duplex.

- Up to 48 ppm print speeds
- Recommended monthly volume: 3,000 to 30,000 pages
- ullet 650-sheet standard input, 4,300 maximum
- Ships with a 10,000-page Starter Return Program Print Cartridge
- Built-in duplex models available for two-sided printing
- Lexmark High Yield Print Cartridge (25,000 pages) available

Available models: Lexmark T652n, Lexmark T652dn, Lexmark T652dtn

Solutions ready!

Enabled with Lexmark's Embedded Solutions Framework, the Lexmark T654n family is the ideal platform for tapping into the benefits of Lexmark's industry-leading enterprise workflow solutions. They can help you print less, lower costs, reduce waste and significantly streamline your processes. To learn more about Lexmark solutions, contact your Lexmark representative today.



Lexmark T654n

The ultimate departmental workhorse, offering maximum power, greater media flexibility, higher-yield replacement toner, and a solutions-ready framework to expand your workflow possibilities!

- Up to 53 ppm print speeds
- 600MHz processor
- 256MB standard memory
- Recommended monthly volume: 5,000 to 35,000 pages
- 550-sheet standard output, 2,950 maximum
- Ships with a 10,000-page Starter Return Program Print Cartridge
- Lexmark Extra High Yield Print Cartridge (36,000 pages) available
- Lexmark Embedded Solutions Framework

Available models: Lexmark T654n, Lexmark T654dn, Lexmark T654dtn

Product specifications

Lexmark T650 Series

	Lexmark T650n	Lexmark T652n	Lexmark T654n
Printing	_		
Print Technology		Laser, Monochrome	
Print Speed (A4 mono): Up to	43 ppm	48 ppm	53 ppm
Time to First Page (Black)		As fast as 7.5 seconds	
Print Resolution, Black	1200 lma	ge Quality, 1200 x 1200 dpi, 2400 lmage Quality, 600	x 600 dpi
Memory, standard	128 MB	128 MB	256 MB
Memory network model, maximum	640 MB	640 MB	1280 MB
Noise Level, Operating	53 dBA	54 dBA	55 dBA
Noise Level, Idle	26 dBA	30 dBA	30 dBA
Maximum Monthly Duty Cycle: Up to	200000 pages per month	225000 pages per month	275000 pages per month
Recommended Monthly Page Volume	3000 - 20000 Pages	3000 - 30000 Pages	5000 - 35000 Pages
Supplies	2000 2000 1 4900		
Supplies Yield	25,000*-page High Yield Print Cartridge, 7,000*-	25,000*-page High Yield Print Cartridge, 7,000*-	25,000*-page High Yield Print Cartridge, 7,000
(*Average standard page yield value declared in accordance	page Print Cartridge	page Print Cartridge	page Print Cartridge, 36,000*-page Extra High
with ISO/IEC 19752)	page i filit Caltiluge	page i finit Cantiloge	Yield Print Cartridge
	7.000t Bet Ber Birt Oetides	10 000t Otata Data Data Dist	-
Cartridge(s) Shipping with Product	7,000*-page Return Program Print Cartridge	10,000*-page Starter Return Program Print Cartridge	10,000*-page Starter Return Program Print Cartridge
Paper Handling		Callinge	Carriage
Paper Handling Standard	100-Sheet Multipurpose Feeder, 250-Sheet Input	100-Sheet Multipurpose Feeder, 550-Sheet Input	100-Sheet Multipurpose Feeder, 550-Sheet Inc
Tupor Handling Standard	Tray, 350-Sheet Output Bin	Tray, 350-Sheet Output Bin	Tray, 550-Sheet Output Bin
Paper Handling Optional			1,850-Sheet High-capacity Output Stacker,
Paper Handling Optional	1,850-Sheet High-capacity Output Stacker,	1,850-Sheet High-capacity Output Stacker,	
	200-Sheet Universally Adjustable Tray with	200-Sheet Universally Adjustable Tray with	200-Sheet Universally Adjustable Tray with
	Drawer, 400-Sheet Universally Adjustable Tray	Drawer, 400-Sheet Universally Adjustable Tray	Drawer, 400-Sheet Universally Adjustable Tray
	with Drawer, 5-bin Mailbox, 550-Sheet Drawer,	with Drawer, 5-bin Mailbox, 550-Sheet Drawer,	with Drawer, 5-bin Mailbox, 550-Sheet Drawer
	Envelope Feeder, 250-Sheet Drawer, 250-Sheet	Envelope Feeder, 250-Sheet Drawer, Optional	Envelope Feeder, 250-Sheet Drawer, Optional
	Duplex Unit, Optional furniture required., 2,000-	furniture required., 2,000-Sheet High-capacity	furniture required., 2,000-Sheet High-capacity
	Sheet High-capacity Feeder, 550-Sheet Output	Feeder, 550-Sheet Output Expander, StapleSmart	Feeder, 550-Sheet Output Expander, StapleSn
	Expander, StapleSmart II Finisher	II Finisher	Il Finisher
Paper Input Capacity, Standard: Up to	350 pages at 80 gsm bond	650 pages at 80 gsm bond	650 pages at 80 gsm bond
Paper Input Capacity, Maximum: Up to	4000 pages at 80 gsm bond	4300 pages at 80 gsm bond	4300 pages at 80 gsm bond
Paper Output Capacity, Standard: Up to	350 pages at 80 gsm bond	350 pages at 80 gsm bond	550 pages at 80 gsm bond
Paper Output Capacity, Maximum: Up to	2750 pages at 80 gsm bond	2750 pages at 80 gsm bond	2950 pages at 80 gsm bond
Media Types Supported	Card Stock, Dual Web Labels, Envelopes, Integrated	d Labels, Paper Labels, Plain Paper, Polyester Labels,	Transparencies, Vinyl Labels, Refer to the Card St
		& Label Guide	
Media Sizes Supported	10 Envelope, 7 3/4 Envelope, 9 Envelop	oe, A4, A5, DL Envelope, A6 Card, Executive, Folio, Jl	S-B5, Legal, Letter, Statement, Universal
Compatibility			
Compatibility Network Protocol Support	TCP/IP IP.	v4, IPX/SPX, AppleTalk™, LexLink (DLC), TCP/IP IPv6,	TOP, UDP
Compatibility Network Protocol Support Printer Languages (Standard)	TCP/IP IP. PCL 5e Emulation, PCL 6 Emulation, PPDS	, /4, IPX/SPX, AppleTalk™, LexLink (DLC), TCP/IP IPv6, , PostScript 3 Emulation, xHTML, PDF 1.6, Direct Imag	TCP, UDP ge, Microsoft XPS (XML Paper Specification)
Compatibility Network Protocol Support	TCP/IP IP.	v4, IPX/SPX, AppleTalk™, LexLink (DLC), TCP/IP IPv6,	TCP, UDP ge, Microsoft XPS (XML Paper Specification)
Compatibility Network Protocol Support Printer Languages (Standard)	TCP/IP IP. PCL 5e Emulation, PCL 6 Emulation, PPDS	, /4, IPX/SPX, AppleTalk™, LexLink (DLC), TCP/IP IPv6, , PostScript 3 Emulation, xHTML, PDF 1.6, Direct Imag	TCP, UDP ge, Microsoft XPS (XML Paper Specification) Fast Ethernet, One Internal Card Slot, USB 2.0
Compatibility Network Protocol Support Printer Languages (Standard)	TCP/IP IP. PCL 5e Emulation, PCL 6 Emulation, PPDS Fast Ethernet, One Internal Card Slot, USB 2.0	/4, IPX/SPX, AppleTalk™, LexLink (DLC), TCP/IP IPv6, ; PostScript 3 Emulation, xHTML, PDF 1.6, Direct Imag Fast Ethernet, One Internal Card Slot, USB 2.0	TCP, UDP ge, Microsoft XPS (XML Paper Specification) Fast Ethernet, One Internal Card Slot, USB 2.0
Compatibility Network Protocol Support Printer Languages (Standard)	TCP/IP IP. PCL 5e Emulation, PCL 6 Emulation, PPDS Fast Ethemet, One Internal Card Slot, USB 2.0 Specification Hi-Speed Certified (Type B), Front USB port Compatible with USB 2.0 Specification	/4, IPX/SPX, AppleTalk™, LexLink (DLC), TCP/IP IPv6, ; PostScript 3 Emulation, xHTML, PDF 1.6, Direct Imag Fast Ethernet, One Internal Card Slot, USB 2.0 Specification Hi-Speed Certified (Type B), Front	TCP, UDP ge, Microsoft XPS (XML Paper Specification) Fast Ethernet, One Internal Card Slot, USB 2.0 Specification Hi-Speed Certified (Type B), Front USB 2.0 Specification Hi-Speed Certified port
Compatibility Network Protocol Support Printer Languages (Standard)	TCP/IP IP. PCL 5e Emulation, PCL 6 Emulation, PPDS Fast Ethernet, One Internal Card Slot, USB 2.0 Specification Hi-Speed Certified (Type B), Front	/4, IPX/SPX, AppleTalk™, LexLink (DLC), TCP/IP IPv6, ; PostScript 3 Emulation, xHTML, PDF 1.6, Direct Imag Fast Ethernet, One Internal Card Slot, USB 2.0 Specification Hi-Speed Certified (Type B), Front USB port Compatible with USB 2.0 Specification	TCP, UDP ge, Microsoft XPS (XML Paper Specification) Fast Ethernet, One Internal Card Slot, USB 2.0 Specification Hi-Speed Certified (Type B), Front USB 2.0 Specification Hi-Speed Certified port
Compatibility Network Protocol Support Printer Languages (Standard)	TCP/IP IP. PCL 5e Emulation, PCL 6 Emulation, PPDS Fast Ethemet, One Internal Card Slot, USB 2.0 Specification Hi-Speed Certified (Type B), Front USB port Compatible with USB 2.0 Specification (Type A)	v4, IPX/SPX, AppleTalk™, LexLink (DLC), TCP/IP IPv6, postScript 3 Emulation, xHTML, PDF 1.6, Direct Image Fast Ethernet, One Internal Card Slot, USB 2.0 Specification Hi-Speed Certified (Type B), Front USB port Compatible with USB 2.0 Specification (Type A)	TCP, UDP ge, Microsoft XPS (MML Paper Specification) Fast Ethernet, One Internal Card Slot, USB 2.0 Specification Hi-Speed Certified (Type B), Front USB 2.0 Specification Hi-Speed Certified port (Type A), Rear USB 2.0 Specification Hi-Speed Certified port (Type A)
Compatibility Network Protocol Support Printer Languages (Standard) Standard Ports	TCP/IP IP. PCL 5e Emulation, PCL 6 Emulation, PPDS Fast Ethernet, One Internal Card Slot, USB 2.0 Specification Hi-Speed Certified (Type B), Front USB port Compatible with USB 2.0 Specification (Type A) 2000, XP, Server 2003, XP x64, Server 2003 runni	/4, IPX/SPX, AppleTalk™, LexLink (DLC), TCP/IP IPv6, ; PostScript 3 Emulation, xHTML, PDF 1.6, Direct Imag Fast Ethernet, One Internal Card Slot, USB 2.0 Specification Hi-Speed Certified (Type B), Front USB port Compatible with USB 2.0 Specification	TCP, UDP ge, Microsoft XPS (MML Paper Specification) Fast Ethernet, One Internal Card Slot, USB 2.0 Specification Hi-Speed Certified (Type B), Front USB 2.0 Specification Hi-Speed Certified port (Type A), Rear USB 2.0 Specification Hi-Speed Certified port (Type A) ervices, Server 2003 x64, Server 2003 x64 runnir
Compatibility Network Protocol Support Printer Languages (Standard) Standard Ports Microsoft Windows Operating Systems Supported	TCP/IP IP. PCL 5e Emulation, PCL 6 Emulation, PPDS Fast Ethernet, One Internal Card Slot, USB 2.0 Specification Hi-Speed Certified (Type B), Front USB port Compatible with USB 2.0 Specification (Type A) 2000, XP, Server 2003, XP x64, Server 2003 runni	/4, IPX/SPX, AppleTalk™, LexLink (DLC), TCP/IP IPv6, postScript 3 Emulation, xHTML, PDF 1.6, Direct Image Fast Ethemet, One Internal Card Slot, USB 2.0 Specification Hi-Speed Certified (Type B), Front USB port Compatible with USB 2.0 Specification (Type A) Ing Terminal Services, 2000 Server running Terminal Services.	TCP, UDP ge, Microsoft XPS (XML Paper Specification) Fast Ethernet, One Internal Card Slot, USB 2.0 Specification Hi-Speed Certified (Type B), Front USB 2.0 Specification Hi-Speed Certified port (Type A), Rear USB 2.0 Specification Hi-Speed Certified port (Type A) ervices, Server 2003 x64, Server 2003 x64 running
Compatibility Network Protocol Support Printer Languages (Standard) Standard Ports Microsoft Windows Operating Systems Supported Apple Macintosh Operating Systems Supported	TCP/IP IP. PCL 5e Emulation, PCL 6 Emulation, PPDS Fast Ethernet, One Internal Card Slot, USB 2.0 Specification Hi-Speed Certified (Type B), Front USB port Compatible with USB 2.0 Specification (Type A) 2000, XP, Server 2003, XP x64, Server 2003 runni	/4, IPX/SPX, AppleTalk™, LexLink (DLC), TCP/IP IPv6, postScript 3 Emulation, xHTML, PDF 1.6, Direct Image Fast Ethemet, One Internal Card Slot, USB 2.0 Specification Hi-Speed Certified (Type B), Front USB port Compatible with USB 2.0 Specification (Type A) Ing Terminal Services, 2000 Server running Terminal Services.	TCP, UDP ge, Microsoft XPS (XML Paper Specification) Fast Ethernet, One Internal Card Slot, USB 2.0 Specification Hi-Speed Certified (Type B), Front USB 2.0 Specification Hi-Speed Certified port (Type A), Rear USB 2.0 Specification Hi-Speed Certified port (Type A) ervices, Server 2003 x64, Server 2003 x64 running
Compatibility Network Protocol Support Printer Languages (Standard) Standard Ports Microsoft Windows Operating Systems Supported Apple Macintosh Operating Systems Supported Other Operating Systems Supported	TCP/IP IP. PCL 5e Emulation, PCL 6 Emulation, PPDS Fast Ethernet, One Internal Card Slot, USB 2.0 Specification Hi-Speed Certified (Type B), Front USB port Compatible with USB 2.0 Specification (Type A) 2000, XP, Server 2003, XP x64, Server 2003 runni	/4, IPX/SPX, AppleTalk™, LexLink (DLC), TCP/IP IPv6, PostScript 3 Emulation, xHTML, PDF 1.6, Direct Image Fast Ethernet, One Internal Card Slot, USB 2.0 Specification Hi-Speed Certified (Type B), Front USB port Compatible with USB 2.0 Specification (Type A) Ing Terminal Services, 2000 Server running Terminal Server 2008 x64, Server 2008 running Terminal Server.	TCP, UDP ge, Microsoft XPS (XML Paper Specification) Fast Ethernet, One Internal Card Slot, USB 2.0 Specification Hi-Speed Certified (Type B), Front USB 2.0 Specification Hi-Speed Certified port (Type A), Rear USB 2.0 Specification Hi-Speed Certified port (Type A) ervices, Server 2003 x64, Server 2003 x64 running
Compatibility Network Protocol Support Printer Languages (Standard) Standard Ports Microsoft Windows Operating Systems Supported Apple Macintosh Operating Systems Supported Other Operating Systems Supported General	TCP/IP IP. PCL 5e Emulation, PCL 6 Emulation, PPDS Fast Ethernet, One Internal Card Slot, USB 2.0 Specification Hi-Speed Certified (Type B), Front USB port Compatible with USB 2.0 Specification (Type A) 2000, XP, Server 2003, XP x64, Server 2003 runni	/4, IPX/SPX, AppleTalk™, LexLink (DLC), TCP/IP IPv6, PostScript 3 Emulation, xHTML, PDF 1.6, Direct Image Fast Ethernet, One Internal Card Slot, USB 2.0 Specification Hi-Speed Certified (Type B), Front USB port Compatible with USB 2.0 Specification (Type A) ing Terminal Services, 2000 Server running Terminal Services, Server 2008 running Terminal Services, Mac OS X, Mac OS 9.x www.lexmark.co.uk	TCP, UDP ge, Microsoft XPS (XML Paper Specification) Fast Ethernet, One Internal Card Slot, USB 2.0 Specification Hi-Speed Certified (Type B), Front USB 2.0 Specification Hi-Speed Certified port (Type A), Rear USB 2.0 Specification Hi-Speed Certified port (Type A) ervices, Server 2003 x64, Server 2003 x64 running
Compatibility Network Protocol Support Printer Languages (Standard) Standard Ports Microsoft Windows Operating Systems Supported Apple Macintosh Operating Systems Supported Other Operating Systems Supported General Product Guarantee	TCP/IP IP. PCL 5e Emulation, PCL 6 Emulation, PPDS Fast Ethernet, One Internal Card Slot, USB 2.0 Specification Hi-Speed Certified (Type B), Front USB port Compatible with USB 2.0 Specification (Type A) 2000, XP, Server 2003, XP x64, Server 2003 runni	/4, IPX/SPX, AppleTalk™, LexLink (DLC), TCP/IP IPv6, ; PostScript 3 Emulation, xHTML, PDF 1.6, Direct Image Fast Ethernet, One Internal Card Slot, USB 2.0 Specification Hi-Speed Certified (Type B), Front USB port Compatible with USB 2.0 Specification (Type A) ing Terminal Services, 2000 Server running Terminal Server 2008 x64, Server 2008 running Terminal Serv Mac OS X, Mac OS 9.x www.lexmark.co.uk 1-Year Onsite Service, Next Business Day	TCP, UDP ge, Microsoft XPS (XML Paper Specification) Fast Ethernet, One Internal Card Slot, USB 2.0 Specification Hi-Speed Certified (Type B), Front USB 2.0 Specification Hi-Speed Certified port (Type A), Rear USB 2.0 Specification Hi-Speed Certified port (Type A) ervices, Server 2003 x64, Server 2003 x64 running
Compatibility Network Protocol Support Printer Languages (Standard) Standard Ports Microsoft Windows Operating Systems Supported Apple Macintosh Operating Systems Supported Other Operating Systems Supported General Product Guarantee Product Certifications	TCP/IP IP. PCL 5e Emulation, PCL 6 Emulation, PPDS Fast Ethernet, One Internal Card Slot, USB 2.0 Specification Hi-Speed Certified (Type B), Front USB port Compatible with USB 2.0 Specification (Type A) 2000, XP, Server 2003, XP x64, Server 2003 runni	/4, IPX/SPX, AppleTalk™, LexLink (DLC), TCP/IP IPv6, PostScript 3 Emulation, xHTML, PDF 1.6, Direct Image Fast Ethernet, One Internal Card Slot, USB 2.0 Specification Hi-Speed Certified (Type B), Front USB port Compatible with USB 2.0 Specification (Type A) ing Terminal Services, 2000 Server running Terminal Services, Server 2008 running Terminal Services, Mac OS X, Mac OS 9.x www.lexmark.co.uk	TCP, UDP ge, Microsoft XPS (XML Paper Specification) Fast Ethernet, One Internal Card Slot, USB 2.0 Specification Hi-Speed Certified (Type B), Front USB 2.0 Specification Hi-Speed Certified port (Type A), Rear USB 2.0 Specification Hi-Speed Certified port (Type A) ervices, Server 2003 x64, Server 2003 x64 running
Compatibility Network Protocol Support Printer Languages (Standard) Standard Ports Microsoft Windows Operating Systems Supported Apple Macintosh Operating Systems Supported Other Operating Systems Supported General Product Guarantee	TCP/IP IP. PCL 5e Emulation, PCL 6 Emulation, PPDS Fast Ethernet, One Internal Card Slot, USB 2.0 Specification Hi-Speed Certified (Type B), Front USB port Compatible with USB 2.0 Specification (Type A) 2000, XP, Server 2003, XP x64, Server 2003 runni	/4, IPX/SPX, AppleTalk™, LexLink (DLC), TCP/IP IPv6, ; PostScript 3 Emulation, xHTML, PDF 1.6, Direct Image Fast Ethernet, One Internal Card Slot, USB 2.0 Specification Hi-Speed Certified (Type B), Front USB port Compatible with USB 2.0 Specification (Type A) ing Terminal Services, 2000 Server running Terminal Server 2008 x64, Server 2008 running Terminal Serv Mac OS X, Mac OS 9.x www.lexmark.co.uk 1-Year Onsite Service, Next Business Day	TCP, UDP ge, Microsoft XPS (MML Paper Specification) Fast Ethernet, One Internal Card Slot, USB 2.0 Specification Hi-Speed Certified (Type B), Front USB 2.0 Specification Hi-Speed Certified port (Type A), Rear USB 2.0 Specification Hi-Speed Certified port (Type A) ervices, Server 2003 x64, Server 2003 x64 runnir
Compatibility Network Protocol Support Printer Languages (Standard) Standard Ports Microsoft Windows Operating Systems Supported Apple Macintosh Operating Systems Supported Other Operating Systems Supported General Product Guarantee Product Certifications	TCP/IP IP. PCL 5e Emulation, PCL 6 Emulation, PPDS Fast Ethernet, One Internal Card Slot, USB 2.0 Specification Hi-Speed Certified (Type B), Front USB port Compatible with USB 2.0 Specification (Type A) 2000, XP, Server 2003, XP x64, Server 2003 runni Terminal Services, Vista, Vista x64, Server 2008,	A, IPX/SPX, AppleTalk™, LexLink (DLC), TCP/IP IPv6, PostScript 3 Emulation, xHTML, PDF 1.6, Direct Image Fast Ethernet, One Internal Card Slot, USB 2.0 Specification Hi-Speed Certified (Type B), Front USB port Compatible with USB 2.0 Specification (Type A) Image: Terminal Services, 2000 Server running Terminal Services, 2000 Server 2008 running Terminal Services, Server 2008 x64, Server 2008 running Terminal Services, Mac OS 3.x Www.lexmark.co.uk 1-Year Onsite Service, Next Business Day www.lexmark.co.uk West Service Next Business Day Www.lexmark.co.uk West Service Next Business Day Www.lexmark.co.uk Post Service Next Business Day West Busi	TCP, UDP ge, Microsoft XPS (XML Paper Specification) Fast Ethernet, One Internal Card Slot, USB 2.0 Specification Hi-Speed Certified (Type B), Fron USB 2.0 Specification Hi-Speed Certified port (Type A), Rear USB 2.0 Specification Hi-Speec Certified port (Type A) envices, Server 2003 x64, Server 2003 x64 runni rices, Server 2008 x64 running Terminal Services

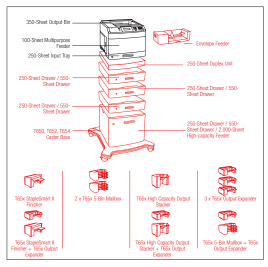
«Maximum Monthly Duty Cycle» is defined as the maximum number of pages a device could deliver in a month. This metric provides a comparison of robustness in relation to other Lexmark printers and MFPs.

Recommended Monthly Page Volume
«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.

Trademarks
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. 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 of trademarks of Microsoft Corporation. Citrix Systems, Inc. in the U.S. and other countries. Information in this document is subject to change without notice

Lexmark T650n



Part #	Model
0030G0125	Lexmark T650n
Part #	Laser Toner/Print Cartridge
0T650H11E 0T650A11E 0T650H04E 0T650H21E 0T650A21E 0025A0013	T650, T652, T654 High Yield Return Program Print T650, T652, T654 Return Program Print Cartridge T650, T652, T654 High Yield Return Program Print T650, T652, T654 High Yield Print Cartridge T650, T652, T654 Print Cartridge Staple Cartridges (3 pack)
Part #	Paper & Transparencies
0012A5010	Lexmark Laser Printers - A4 Transparency
Part #	Paper Handling
0030G0806 0030G0804 0030G0854 0030G0802 0030G0800 0030G0851 0030G0851 0030G0850 0030G0860 0030G0860 0030G0860 0030G0880 0030G0850 0030G0871 Part #	T650 250-Sheet Duplex Unit 2000-Sheet High Capacity Feeder 5 inch (12.7 cm) Spacer 550-Sheet Drawer 250-Sheet Drawer 165x High Capacity Output Stacker 165x Output Expander 165x 5-Bin Malibox Envelope Feeder 400-Sheet Universally Adjustable Tray with Drawer 165x StapleSmart II Finisher 200-Sheet Universally Adjustable Tray with Drawer Furniture
0016M1207	T650, T652, T654 Caster Base
Part #	Memory Options
001022298 001022299 001022301 0014F0245 0014F0102	128MB DDR1-DRAM 256MB DDR1-DRAM 512MB DDR1-DRAM 256MB Flash Card 80+GB Hard Disk
Part #	Application Solutions
0030G0829 0030G0830 0030G0831	Lexmark PrintCryption Card T650, T652 Forms and Bar Code Card T650, T652 Card for IPDS/SCS/TNe

0014F0000 001021231 0014F0100 0014F0037	Parallel 1284-B Interface Card Parallel (10) Cable 85-232C Serial Interface Card MarkNet N8120 Gigabit Ethernet Print Server
0014F0042 0014F0045 0014T0165 0014T0220	MarkNet N8130 Fiber Ethernet 100BaseFX, 10BaseFL MarkNet N8150 802.11b/g/n Wireless Print Server Lexmark N4050e 802.11g Wireless Print Server MarkNet™ N7020e Gigabit Ethernet Print Server
Part #	Extended Warranties
002350302 002350303 002350304 002350306	2-Years Total Onsite Service, Next Business Day 3-Years Total Onsite Service, Next Business Day 4-Years Total Onsite Service, Next Business Day 1-Year Onsite Service Renewal, Next Business Day
Part #	User Replaceable Parts
0040X4765	T65x, X654e, X656e, X658e Fuser Maintenance Kit
Part #	NC
002350326	T650 Install, De-Install Service

Models available Lexmark T650n: Network ready, Part Number: 0030G0100

Lexmark T650dn: Network ready plus duplex, Part Number: 0030G0106

Lexmark T650dtn: Network ready plus duplex with extra input drawer, Part Number: 0030G0107

 Part #
 Connectivity

 001021294
 USB (2 Meter) Cable

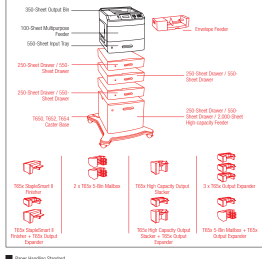
Model Lexmark T652n

Staple Cartridges (3 pack) Part # Paper & Transparencies
0012A5010 Lexmark Laser Printers - A4 Transparency

Laser Toner/Print Cartridge
T650, T652, T654 High Yield Return Program Print
T650, T652, T654 High Yield Return Program Print
T650, T652, T654 High Yield Return Program Print
T650, T652, T654 High Yield Print Cartridge
T650, T652, T654 Print Cartridge
T650, T652, T654 Print Cartridge

In the box
Lexmark T650n laser printer, Up to 7,000 pages* Starter Return Program Print Cartridge, Software and documentation CD, Setup Guide or sheet (network Lexmark T650n laser printer, Up to 7,000 pages* Starter Return Program Print Cartridge, Software and documentation CD, Setup Guide or sheet (network Lexmark T650n laser printer, Up to 7,000 pages* Starter Return Program Print Cartridge, Software and documentation CD, Setup Guide or sheet (network Lexmark T650n laser printer, Up to 7,000 pages* Starter Return Program Print Cartridge, Software and documentation CD, Setup Guide or sheet (network Lexmark T650n laser printer, Up to 7,000 pages* Starter Return Program Print Cartridge, Software and documentation CD, Setup Guide or sheet (network Lexmark T650n laser printer, Up to 7,000 pages* Starter Return Program Print Cartridge, Software and documentation CD, Setup Guide or sheet (network Lexmark T650n laser printer). and local attachment), Power cord(s), Statement of limited warranty / quarantee, Safety sheet or booklet, Lexmark Cartridge Collection Program information

Lexmark T652n



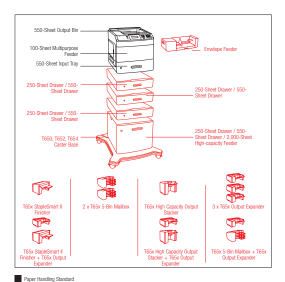
et Drawer / 550- awer et Drawer / 550- awer / 2,000-Sheet aacity Feeder	0030G0854 0030G0802 0030G0800 0030G0807 0030G0851 0030G0853 0030G0860 0030G0860 0030G0850 0030G0850	5 inch (12.7 cm) Spacer 50 -Sheet Drawer 50 -Sheet Drawer 50 -Sheet Drawer Envelope Feeder 165x Utput Expander 165x High Capacity Output Stacker 400 -Sheet Universally Adjustable Tray with Dra 165x StapleSmart II Finisher 200 -Sheet Universally Adjustable Tray with Dra
	Part #	Furniture
The state of the s	0016M1207	T650, T652, T654 Caster Base
	Part #	Memory Options
(D-4)	001022298	128MB DDR1-DRAM
3 x T65x Output Expander	001022299	
1		512MB DDR1-DRAM 256MB Flash Card
(A)	0014F0245 0014F0102	
188	Part #	Application Solutions
T65x 5-Bin Mailbox + T65x	0030G0829	Lexmark PrintCryption Card
Output Expander	0030G0830	T650, T652 Forms and Bar Code Card
	0030G0831	T650, T652 Card for IPDS/SCS/TNe
	Part #	Connectivity
	001021294	USB (2 Meter) Cable

0014F0000 001021231 0014F0100 0014F0037 0014F0042 0014F0045 0014T0165 0014T0220	Parallel 1284-B Interface Card Parallel (10') Cable RS-232C Serial Interface Card MarkNet N8120 Gigabit Ethernet Print Server MarkNet N8130 Fiber Ethernet 100BaseFX, 10BaseFL MarkNet N8150 802.11b/g/n Wireless Print Server Lexmark N4050s 802.11b/g/n Wireless Print Server Lexmark N4050s 802.11b/g/n Wireless Print Server MarkNet***M7020c Gigabit Ethernet Print Server
Part #	Extended Warranties
002350337 002350338 002350339	2-Years Total Onsite Service, Next Business Day 3-Years Total Onsite Service, Next Business Day 4-Years Total Onsite Service, Next Business Day
002350341	1-Year Onsite Service Renewal, Next Business Day
002350341 Part #	
	1-Year Onsite Service Renewal, Next Business Day
Part #	1-Year Onsite Service Renewal, Next Business Day User Replaceable Parts

Models available Lexmark T652n: Network ready, Part Number: 0030G0210 Lexmark T652dn: Network ready plus duplex, Part Number: 0030G0200 Lexmark T652dtn: Network ready plus duplex with extra input drawer, Part Number: 0030G0108

Lexmark T652n laser printer, Up to 10,000 pages* Starter Return Program Print Cartridge, Software and documentation CD, Setup Guide or sheet (network and local attachment), Power cord(s), Statement of limited warranty / guarantee, Safety sheet or booklet, Lexmark Cartridge Collection Program information

Lexmark T654n



Part # Model 0030G0325 Lexmark T654n Part # Laser Toner/Print Cartridge
01654X11E 1654 Extra High Yield Return Program Print Cartridge
01650H11E 1650, 1652, 1654 High Yield Return Program Print Cartridge
01650H11E 1650, 1652, 1654 Heinh Yield Return Program Print
01650A15E 17650, 1652, 1654 Heinh Yield Return Program Print Cartridge
01654X04E 1650, 1652, 1654 High Yield Return Program Print
01654X21E 1650, 1652, 1654 High Yield Print Cartridge
01650H21E 1650, 1652, 1654 High Yield Print Cartridge
01650H21E 1650, 1652, 1654 Print Cartridge
01650A15 1650, 1652, 1654 Print Cartridge
01650A15 1650, 1652, 1654 Print Cartridge
01650A15 1650, 1652, 1654 Print Cartridge Part # Paper & Transparencies
0012A5010 Lexmark Laser Printers - A4 Transparency Part # **Paper Handling** 2000-Sheet High Capacity Feeder 550-Sheet Drawer 5 inch (12.7 cm) Spacer 003060804 0030G0802 0030G0854 250-Sheet Drawer 0030G0800 0030G0807 Envelope Feeder T65x 5-Bin Mailbox 0030G0852 165X 0-bit i Mailloux T65X Output Expander T65X High Capacity Output Stacker T65X StapleSmart II. Finisher 400-bit Depositor 0030G0851 0030G0850 T65x Kiosk Presenter 0030G0871 200-Sheet Universally Adjustable Tray with Drawer Part # Furniture 0016M1207 T650, T652, T654 Caster Base Part # **Memory Optio** 001025041 256MB DDR2-DRAM 001025042 512MB DDR2-DRAM 001025043 1024MB DDR2-DRAM 0014F0245 256MB Flash Card 0014F0102 80+GB Hard Disk Part # 0030G0829 Lexmark PrintCryption Card 0030G0835 T654 Card for IPDS and SCS/TNe 0030G0834 T654 Forms and Bar Code Card

Part #	Connectivity
001021294	USB (2 Meter) Cable
0014F0000	Parallel 1284-B Interface Card
001021231	Parallel (10') Cable
0014F0100	RS-232C Sérial Interface Card
0014F0037	MarkNet N8120 Gigabit Ethernet Print Server
0014F0042	MarkNet N8130 Fiber Ethernet 100BaseFX, 10BaseFL
0014F0045	MarkNet N8150 802.11b/g/n Wireless Print Server
0014T0165	Lexmark N4050e 802.11g Wireless Print Server
0014T0220	MarkNet™ N7020e Gigabit Ethernet Print Server
Part #	Extended Warranties
Part # 002350372	
	Extended Warranties 2-Years Total Onsite Service, Next Business Day 3-Years Total Onsite Service, Next Business Day
002350372	2-Years Total Onsite Service, Next Business Day
002350372 002350373	2-Years Total Onsite Service, Next Business Day 3-Years Total Onsite Service, Next Business Day
002350372 002350373 002350374	2-Years Total Onsite Service, Next Business Day 3-Years Total Onsite Service, Next Business Day 4-Years Total Onsite Service, Next Business Day
002350372 002350373 002350374 002350376	2-Years Total Onsite Service, Next Business Day 3-Years Total Onsite Service, Next Business Day 4-Years Total Onsite Service, Next Business Day 1-Year Onsite Service Renewal, Next Business Day
002350372 002350373 002350374 002350376 Part #	2-Years Total Onsite Service, Next Business Day 3-Years Total Onsite Service, Next Business Day 4-Years Total Onsite Service, Next Business Day 1-Year Onsite Service Renewal, Next Business Day User Replaceable Parts

Lexmark T654n: Network ready, Part Number: 0030G0310

Lexmark T654dn: Network ready plus duplex, Part Number: 0030G0300

Lexmark T654dtn: Network ready plus duplex with extra input drawer, Part Number: 0030G0109

Lexmark T654n laser printer, Up to 10,000 pages* Starter Return Program Print Cartridge, Software and documentation CD, Setup Guide or sheet (network and local attachment), Power cord(s), Statement of limited warranty / guarantee, Safety sheet or booklet, Lexmark Cartridge Collection Program information

Paper Handling Optional

Lexmark's guarantee to you
Lexmark's 1-Year Exchange Service, Next Business Day warranty on the Lexmark T650 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 Original Lexmark Supplies, Service and Parts.

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 and Blue Angel (RAL-UZ-122) compliant Duplex printing, Print and Hold, multi-up and support of recycled paper help reduce paper consumption
- Eco-Mode reduces power consumption and Quiet Mode reduces noise emission High Yield Cartridges and Lexmark Cartridge Collection Programme help reduce landfill



