Lexmark X950de





Images are for illustration only

VPowerful colour performance for your workgroup.

Elevate your productivity with the Lexmark X950de, featuring print speed up to 45 ppm, highperformance A3 colour functionality, flexible features, easy-to-use workflow solutions and advanced security.

Part no.: 22Z0140

Intuitive Colour Touch screen

The extra large 25.9-cm (10.2-inch) colour touch screen allows you to operate your MFP with ease through intuitive navigation and easy access to workflow solutions.

Exceptional Media Handling

Ultra-reliable paper feeding lets you load up to six different media types, including banner support up to 120 cm and weights up to 300 gsm.

Advanced Finishing Options

Easily create professional output in-house with flexible finishing options, including multi-position stapling, hole punch, expanded output stacking, and booklet capability.

Outstanding A3 Colour Output

PANTONE® calibration helps ensure consistent colour tones and Named Color Replacement makes colour matching easy.

Productive and Intuitive

Scan to multiple destinations: scan to e-mail, scan to FTP, scan to fax, scan to network, scan to USB

drive, and more.

Protecting Your Information

Multilayered security features help protect your devices, your documents, your information, and your network infrastructure.

Function	Colour Copying Colour Faxing Colour Printing Colour Scanning Colour Network Scanning
Size (mm - H x W x D)	
Packaged Size (mm - H x W x D)	870 x 848 x 769
Weight (kg)	116.0
Packaged Weight (kg)	125.0
UNSPSC Code	43212110
Size, Trays Extended (in H x W x D)	45.21 X 25.20 X 45.05
Size, Trays Extended (mm - H x W x D)	l 1098 x 640 x 1108
(IIIII - H X W X D) Product Certifications	Energy Star, CAN/CSA-C22.2 60950-1-07, ICES-003 Class A, BSMI Class A, CNS 13438 and 14336, VCCI Class A, FCC Class A, UL 60950-1, EN/IEC 60320-1, NOM-019-SCFI-1998, CB IEC 60950-1, EN 60950-1, EN/IEC 61000-3, EN 55022 Class A, EN 55024, GS (TÜV), SAT, SABS, ZIK, KPSIM, Bel GISS, GOST-R 'Cpt' Mark, N Mark, IRAM, CS, TÜV Rh, ACMA A-tick mark Class A, AS/NZS 60950-1, CCC Class A, GB4943, CISPIR 22 Class A, MIC Mark, EK-K60950, PSB-SS 337
Pallet Weight (kg)	125
Specified Operating Environment	Altitude: 0 - 2500 Metres Temperature: 10 to 32°C Humidity: 15 to 85% Relative Humidity
Country of Origin	China (PR)
Average Power (Scanning)	125
Average Power (Copying)	810
Average Power (Printing)	675
Display	Lexmark e-Task 25.9 cm colour touch screen with audible and tactile feedback
Average Power while Printing Duplex ENERGY STAR	e650
Typical Electricity Consumption (TEC) Touch Screen	
Display	Yes
Ethernet Network	Yes
Direct USB	Yes

Average Power	17
(Sleep Mode)	X 7
A3	Yes
Workgroup Size	Departmental Workgroup
Average Power	1
(Hibernate Mode)	Colour LED
Print Technology Print Resolution,	Colour LED 1200 x 1200 dpi
Black	2400 Image Quality
Print Resolution,	1200 x 1200 dpi
Colour	2400 Image Quality
Print Speed (A4,	
Black): Up to	45
Print Speed (A4,	
Colour): Up to	40
Print Speed (A4,	
Black) Duplex: Up to	45
Print Speed (A4,	
Colour) Duplex: Up	40
to	
Time to First Page	5.5
(Black) As fast as	5.5
Memory, Standard	
Memory, Maximum	2048
Printable Area	4.2
(metric)	
Noise Level, Idle	24
Print Noise Level,	52
Operating	
Time to First Page	7.7
(Colour) as fast as	1.2
Processor Speed Duplex Print Noise	1.2
Level, Operating	54
Hard Disk	Included in configuration
Maximum Monthly	
Duty Cycle: Up to	200000
Recommended	
Monthly Page	5000 - 33000
Volume	
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
Duty Cycle Notes	replacement intervals, paper loading intervals, speed, and typical customer
Duty Cycle 1(0tes	usage.
	"Maximum Monthly Duty Cycle" is defined as the maximum number of
	pages a device could deliver in a month using a multishift operation. This
	metric provides a comparison of robustness in relation to other Lexmark
	printers and MFPs.
Copy Speed (A4,	45

Black): Up to Copy Speed (A4, 40 **Colour**): Up to Copy Speed (A4, Black) Duplex: Up to 45 Time to First Copy 7.1 (Black) As fast as **Reduce / Enlarge** 25 - 400 Range Copy Noise Level, 55 Operating **Time to First Copy** 10.4 (Colour) as fast as Scan Area, 297 x 432 Maximum (mm) Scan Technology CCD **Simplex Scan Speed** (A4/Ltr, Black): Up 68 / 70 to Scan Speed (A4/Ltr, 53 / 53 **Colour**): Up to **Duplex Scan Speed** (A4/Ltr, Black): Up 38 / 37 to **Duplex Scan Speed** (A4/Ltr, Colour): Up 38 / 37 to **Optical Scanning** 600 X 600 ppi Resolution Scan Noise Level, 55 Operating **Scanner Type** Flatbed scanner with ADF **ADF Scan** RADF (reversing Duplex) 33.6 **Modem Speed** 500-Sheet Output Bin **Integrated Duplex Paper Handling** Standard 100-Sheet Multipurpose Feeder 520-Sheet Input Tray Banner Media Tray 2,000-Sheet High Capacity Feeder 3,500-Sheet Finisher **Paper Handling** 3 x 520-Sheet Drawer Stand **Optional Booklet Finisher** 2,520-Sheet Tandem Tray Module 520-Sheet Drawer Stand **ADF Paper Input** 110 pages 75 gsm bond **Capacity: Up to Paper Input** Capacity, Standard: 620 pages 75 gsm bond Up to **Paper Input** 5140 pages 75 gsm bond Capacity,

Maximum: Up to Paper Output	
	500 pages 75 gsm bond
Paper Output Capacity, Maximum: Up to	3750 pages 75 gsm bond
Finishing Option	Yes 10 Environment
Media Sizes Supported	10 Envelope 7 3/4 Envelope A3 A4 A5 C5 Envelope DL Envelope Executive Folio JIS-B4 JIS-B5 Ledger Legal Letter Statement Universal Super Tabloid (305 x 457 mm) Oficio A6
Media Types Supported	Card Stock Envelopes Glossy paper Labels Plain Paper Transparencies Refer to the Card Stock & Label Guide
ADF Paper Output Capacity: Up to	110 pages 75 gsm bond
Paper Weight Range Supported - Standard Tray (gsm)	60 - 256
Number of Paper Inputs, Standard	2
Number of Paper Inputs, Maximum	6
Duplex (2-sided) Printing	Integrated Duplex
ADF	110-Sheet Automatic Document Feeder *Average continuous black or continuous composite CMY declared cartridge
Supplies Yield	yield up to this number of standard pages in accordance with ISO/IEC 19798. 22,000*-page Colour (CMY) Toner Cartridges 32,000*-page Black Toner Cartridge
Cartridge(s) Shipping with	11,000*-page Colour (CMY) Starter Toner Cartridges 16,000*-page Black Starter Toner Cartridge

Product

Photoconductor Notes	Actual Yield may vary based on other factors such as device speed, paper size and feed orientation, toner coverage, tray source, percentage of black-only printing and average print job complexity.
Photoconductor Estimated Yield: Up	
to	
Apple Macintosh Operating Systems Supported	Apple Mac OS X
Supported	Microsoft Windows XP
Microsoft Windows Operating Systems Supported	Microsoft Windows XP Microsoft Windows Server 2003 Microsoft Windows XP x64 Microsoft Windows Server 2003 running Terminal Services Microsoft Windows Server 2003 x64 running Terminal Services Microsoft Windows Vista Microsoft Windows Vista x64 Microsoft Windows Server 2008 Microsoft Windows Server 2008 x64 Microsoft Windows Server 2008 running Terminal Services Microsoft Windows Server 2008 x64 Microsoft Windows Server 2008 x64 Microsoft Windows Server 2008 x64 running Terminal Services Microsoft Windows 7 Microsoft Windows 7 x64 Microsoft Windows Server 2008 R2
Novell Operating Systems Supported	Microsoft Windows Server 2008 R2 running Terminal Services Novell NetWare 6.5 Open Enterprise Server Novell NetWare 5.1(SP 6+), 6.0(SP 3+) with Novell Distributed Print Services (NDPS) Novell Open Enterprise Server on SUSE Linux Enterprise Server Debian GNU/Linux 5.0
Linux Operating Systems Supported	SUSE Linux Enterprise Server 10, 11 SUSE Linux Enterprise Desktop 10, 11 openSUSE 11.0, 11.1 Red Hat Enterprise Linux WS 4.0, 5.0 Red Flag Linux Desktop 6.0 Linpus Linux Desktop 9.6 Ubuntu 9.04, 9.10, 10.04
UNIX Operating Systems Supported	Fedora 12, 13 Sun Solaris SPARC 8, 9, 10 Sun Solaris x86 10 HP-UX 11.11, 11.23, 11.31 IBM AIX 5.2, 5.3, 6.1 Microsoft Windows Server 2003 running Terminal Services with Citrix Presentation Server 3.0, 4.0, 4.5
Citrix MetaFrame	Microsoft Windows Server 2003 and 2003 X64 Edition with Citrix XenApp 5.0 Microsoft Windows Server 2008 and 2008 X64 Edition with Citrix XenApp 5.0
Standard Ports	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)

	Ethernet 10/100/1000 BaseTX (RJ-45)
Optional Local Port	Internal RS-232C serial
-	Internal 1284-B Bidirectional Parallel
-	Internal MarkNet TM N8130 Fiber Fast Ethernet
Ports	Internal MarkNet TM N8250 802.11b/g/n Wireless
	PCL 5c Emulation
	PCL 6 Emulation
	Personal Printer Data Stream (PPDS)
Printer Languages	PostScript 3 Emulation
(Standard)	xHTML
(Stanuaru)	PDF 1.6
	Direct Image
	Microsoft XPS (XML Paper Specification)
	AirPrint TM
	3 of 9 scalable PCL 5e fonts in Narrow, Regular and Wide
	158 scalable PostScript fonts
	2 PCL bitmap fonts
Fonts and Symbol	39 scalable PPDS fonts
Sets	5 PPDS bitmap fonts
	84 scalable PCL fonts
	OCR-A, OCR-B scalable PCL 5e fonts
	For more information, refer to the Technical Reference.
	TCP/IP IPv4
Natara da Davata da I	AppleTalk [™]
Network Protocol	TCP/IP IPv6
Support	ТСР
	UDP
	LPR/LPD
	Direct IP (Port 9100)
	HTTP
	NDPS/NEPS (Novell Distributed Print Services, Novell Netware Enterprise
Network Printing	Print Services)
Methods	Enhanced IP (Port 9400)
	FTP, TFTP
	IPP 1.1 (Internet Printing Protocol)
	ThinPrint .print integration
	SNMPv3
Network Security	802.1x Authentication: MD5, MSCHAPv2, LEAP, PEAP, TLS, TTLS
•	IPSec
	НТТР
	HTTPs (SSL*/TLS)
	SNMPv3
	WINS
	IGMP
Network	BOOTP, RARP
Management	APIPA (AutoIP)
Protocols	DHCP
	ICMP
	DNS
	SNMPv2c
	Bonjour
	DDNS

mDNS ARP NTP Telnet Finger *This product includes software developed by the OpenSSL Project for use in the OpenSSL