## Lexmark CX924dxe Laser A3 1200 x 1200 DPI 65 ppm

Brand : Lexmark

Product code: 32C0241

## Product name : CX924dxe

Lexmark CX924dxe. Print technology: Laser, Printing: Colour printing, Maximum resolution: 1200 x 1200 DPI, Print speed (colour, normal quality, A4/US Letter): 65 ppm. Copying: Colour copying. Scanning: Colour scanning, Optical scanning resolution: 600 x 600 DPI. Faxing: Colour faxing. Maximum ISO Aseries paper size: A3. Direct printing. Product colour: Black, Grey

Printing		Ports & interfaces	
Print technology *	Laser	Standard interfaces	Ethernet, USB 2.0
Printing *	Colour printing	Direct printing *	<b>v</b>
Duplex printing *	1	USB port	1
Maximum resolution *	1200 x 1200 DPI	USB connector	USB Type-A / USB Type-B
Print speed (black, normal quality, A4/US Letter) *	65 ppm	Optional connectivity	Serial (RS-422), Wireless LAN
Print speed (colour, normal quality,	65 ppm	Network	
A4/US Letter)	os ppm	Ethernet LAN *	1
Duplex print speed (ISO/IEC 24734) mono	65 ipm	Cabling technology Ethernet LAN data rates	10/100/1000Base-T(X) 10,100,1000 Mbit/s
Time to first page (black, normal)	4.9 s		HTTPS, IPSec, LEAP, MD5,
Time to first page (colour, normal)	4.9 s	Security algorithms	MSCHAPv2, PEAP, SSL/TLS, TTLS
Copying		Mobile printing technologies	Apple AirPrint
Copying *	Colour copying	Performance	
Copy speed (black, normal quality, A4)	65 cpm	Maximum internal memory Internal memory *	4096 MB 2048 MB
Copy speed (colour, normal quality,	65 cpm	Built-in processor	2048 MB
A4) Time to first copy (black, normal)	4.8 s	Processor frequency	1200 MHz
Time to first copy (colour, normal)	4.8 S 5.5 S	Processor cores	4
Copier resize	25 - 400%	Sound pressure level (printing)	55 dB
Scanning		Sound pressure level (duplex printing)	55 dB
Duplex scanning *	1	Sound pressure level (copying)	57 dB
Scanning *	Colour scanning	Sound pressure level (scanning)	53 dB
Optical scanning resolution *	600 x 600 DPI	Sound pressure level (quiet mode)	50 dB
Maximum scan area	297 x 432 mm	Sound power level (standby)	28 dB
Scanner type *	Flatbed & ADF scanner	Design	
Scan technology	CCD	Product colour *	Black, Grey
Scan to	E-mail, FTP, PC, USB	Market positioning *	Business
Scan speed (colour)	80 ppm	Built-in display *	<ul> <li>✓</li> </ul>
Scan speed (black)	80 ppm	Display diagonal	6.35 cm (2.5")
Duplex scan speed (colour) Duplex scan speed (black)	160 ppm 160 ppm	Touchscreen	<ul> <li>Image: A set of the set of the</li></ul>
Image formats supported	JPEG XR, JPG, TIF	Control type	Touch
Document formats supported	PDF, XPS	Colour display	1
Fax		Power	
Faxing *	Colour faxing	Power consumption (printing)	1250 W
Fax transmission speed	3 sec/page	Power consumption (copying)	1275 W
Modem speed	33.6 Kbit/s	Power consumption (scanning)	250 W
Features		Power consumption (ready)	230 W
	2000 E0000 pages not month	Power consumption (sleep)	2.9 W
Recommended duty cycle Maximum duty cycle *	8000 - 50000 pages per month 275000 pages per month	Energy Star Typical Electricity Consumption (TEC)	5 kWh/week
Page description languages	PCL 5c, PCL 6, PDF 1.7, PPDS, PostScript 3, XPS	System requirements	
		Windows operating systems supported	1

Input & output capacity		System requirements	
Total number of input trays * Total input capacity *	4 3650 sheets	Linux operating systems supported	1
		Operational conditions	
Total output capacity *	250 sheets	Operating relative humidity (H-H)	15 - 85%
Paper input type	Paper tray	Operating temperature (T-T)	10 - 30 °C
Auto document feeder (ADF)	1	Operating altitude	0 - 2500 m
Auto document feeder (ADF) input capacity	100 sheets	Certificates	0 2500 11
Auto document feeder (ADF) output capacity	100 sheets	Certification	ICES-003 Class A, BSMI Class A, VCCI Class A, FCC Class A, NOM-032, UL, cUL, NOM, US FDA/CDRH, IEC 60825-1, CB Report, ISO-532B, CE (EU) DOC, EFTA (CE), KC logo, CCC, C-tick DoC, EuP, CECP, CEL, EC 1275/2008, ECMA-370, TED, SII, TER, SABS, UL- AR, GS Mark, Green Dot, ISO-9296, COC, CCD-035 EcoLogo, Green Mark, EPEAT
Maximum number of input trays	5		
Maximum input capacity	6650 sheets		
Maximum output capacity	3500 sheets		
Paper handling			
Maximum ISO A-series paper size $*$	A3		
Paper tray media types *	Banner, Card stock, Envelopes, Labels, Plain paper		
Multi-purpose tray media types	Envelopes, Labels, Plain paper A3, A4, A5, A6 Executive, Folio, Legal, Letter, Oficio, Statement, Universal	Sustainability	
ISO A-series sizes (A0A9) *		Sustainability certificates	Blue Angel, ENERGY STAR
Non-ISO print media sizes		Weight & dimensions	
JIS B-series sizes (B0B9)	В5	Width	615 mm
Envelopes sizes	7 3/4, 9, 10, B5, C5, DL	Depth	697 mm
Paper tray media weight	60 - 256 g/m²	Height	1225 mm
Multi-Purpose Tray media weight	60 - 256 g/m²	Weight	134.5 kg
		Packaging data	
		Package width	758 mm
		Package depth	911 mm

Package height

Package weight
Other features

Duplex

1505 mm 168 kg

1

Disclaimer. The information published here (the "Information") is based on sources that can be considered reliable, typically the manufacturer, but this Information is provided "AS IS" and without guarantee of correctness or completeness. The Information is only indicative and can be changed at any time without notification. No rights can be based on the Information. Suppliers or aggregators of this Information do not accept any liability with regard to the content of (web)pages and other documents, including its Information. The publisher of the Information can not be held liable for the content of 3rd party websites that are linking this Information or are linked to from this Information. You as the User of the Information are solely responsible for the choice and usage of this Information. You are not entitled to transfer, copy or otherwise multiply or distribute the Information. You are obliged to follow the directions of the copyright owner(s) with regard to the use of the Information. Exclusively Dutch law is applicable. With regard to price and stock data on the site, the publisher followed a number of starting points, which are not necessarily relevant for your private or business circumstances. Therefore, the price and stock data are only indicative and are subject to changes. You are personally responsible for the way you use and apply this information. As a user of the Information or sites or documents in which this Information is included, you will adhere to standard fair use including avoidance of spamming, ripping, intellectual-property violations, privacy violations, and any other illegal activity.