

# Lexmark MX331adn

Get output of up to 38 pages per minute\*, plus single-side automatic scanning, copying, faxing and touch-screen convenience, all in the compact Lexmark MX331adn.

### **Part Number**

29S0160

### Print technology

Black & White Laser Printer

#### Functionality

Colour Scanning, Copying, Faxing, Network Scanning, Printing

### Workgroup size

Small workgroup

### Touch screen display

Yes

## Display

2.8 inch (7.2 cm) LCD touch panel

### Print speed (A4, black)

Up to 38 ppm<sup>6</sup>

### Print speed (A4, black) duplex

Up to 17 spm<sup>6</sup>

# Time to first page (black)

As fast as 6.2 seconds

# Duplex (2-sided) printing

Integrated Duplex

### Print resolution, black

2400 IQ (2400 x 600 dpi), 600 x 600 dpi

# Copy speed (A4, black)

Up to 38 cpm<sup>6</sup>

## Copy speed (A4, black) duplex

Up to 17 spm<sup>6</sup>

### Time to first copy (black)

As fast as 6.2 seconds

## Reduce / enlarge range

25 - 400 %

# Simplex scan speed (A4, black)

Up to 46 / 48 spm

# Simplex scan speed (A4, colour)

Up to 20 / 21 spm

# Duplex scan speed (A4, black)

Up to N/A spm

### Duplex scan speed (A4, colour)

Up to N/A spm

# Scan area, maximum

216 x 356 mm

# ADF scan

Simplex

# Scanner type

Flatbed scanner with ADF

# Scan technology

CIS

### Scan resolution, enhanced

Up to 600 x 600 dpi

# Scan resolution, optical

Up to 600 dpi

# Scan file formats (send as)

JPEG, JPG, PDF, TIFF

### Scan destinations

e-mail, FTP, USB or Network connected computer, Lexmark Document Solutions Suite (LDSS)

### Modem speed

ITU T.30, V.34 Half-Duplex, 33.6 kbps

### Fax transmission speed

< 3 seconds per page

### **Processor speed**

Dual Core, 1.0 GHz

### Memory, standard

512 MB

### Memory, maximum

512 MB

#### Hard Disk

Not available

### **Apple Operating Systems Supported**

Support is provided through AirPrint and AirScan only

### Citrix MetaFrame

Microsoft Windows 2000 Server running
Terminal Services with Citrix MetaFrame
XP Presentation Server or Citrix MetaFrame
Presentation Server 3.0., Microsoft Windows
Server 2008 and 2008 X64 Edition with Citrix
XenApp 5.0, Microsoft Windows Server 2008
R2 with Citrix XenApp 6.0, 6.5, Microsoft
Windows Server 2012 with Citrix XenApp 6.0,
6.5, Microsoft Windows 2000 Server running
Terminal Services with Citrix MetaFrame
Presentation Server 4.0

# Linux operating systems supported

openSUSE Linux 42.3, Fedora 27, 28, 29, Ubuntu 16.04, 18.04 LTS, Red Hat Enterprise Linux WS 6.10, 7.5, 7.6, Debian 9.4, 9.5, 9.6, Debian GNU/Linux 8.11, openSUSE Linux 15, SUSE Linux Enterprise Server 12 SP3, SUSE Linux Enterprise Server 12 SP4, SUSE Linux Enterprise Server 15

# Microsoft Windows operating systems supported

Windows 7, Windows 7 x64, Windows 8, Windows 8 x64, Windows 8.1, Windows 8.1 x64, Windows 10

# Novell operating systems supported

Novell NetWare 6.5 Open Enterprise Server, Novell Open Enterprise Server 2 (SP3) on SuSE Linux Enterprise Server 10 SP4 (x86 and x64) 3, Novell Open Enterprise Server 11 (SP3) on SuSE Linux Enterprise Server 11 SP4 (x86 and x64), Novell Open Enterprise Server 11 (SP3) on SuSE Linux Enterprise Server 12 SP1 (x86 and x64), Novell Open Enterprise Server 15 (SP1) on SuSE Linux Enterprise Server 11 SP4 (x86 and x64)

### Standard paper handling

250-sheet input, 100-Sheet Multipurpose Feeder, 150-sheet output bin, Integrated Duplex

### Optional paper handling

550-Sheet Tray, 550-Sheet Lockable Tray

# Paper input capacity, standard

Up to 350 pages

# Paper input capacity, maximum

Up to 900 pages

### Paper output capacity, standard

Up to 150 pages

## Paper output capacity, maximum

Up to 150 pages

# Paper weight range supported - standard

tray

60 - 120 g/m<sup>2</sup>

# Paper weight range supported - multipurpose feeder

60 - 217 g/m<sup>2</sup>

## Autom. document feeder (ADF)

50-sheet autom. document feeder

### **ADF** paper input capacity

Up to 50 pages

### **ADF** paper output capacity

Up to 50 pages

## **Finishing**

No

## Number of paper inputs, standard

2

# Number of paper inputs, maximum 3

Media types supported Card Stock, Envelopes, Paper Labels, Plain Paper, Refer to the Paper & Specialty Media Guide

# Media sizes supported

10 Envelope, 7 3/4 Envelope, 9 Envelope, A4, A5, DL Envelope, Executive, Folio, JIS-B5, Legal, Letter, Statement, Universal, Oficio, A6

## Standard connectivity

Fast Ethernet (RJ-45), USB port (compatible with USB 2.0 specification, type B)

### **Direct USB**

Yes

### **Ethernet network**

Yes

## Wireless

Wireless Option

# Network protocol support

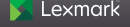
TCP/IP IPv4, TCP/IP IPv6, TCP, UDP, IPSEC w/ IPv4, IPSEC w/ IPv6, ICMP, IGMP, 802.1x

# Network printing methods

LPR/LPD, Enhanced IP (Port 9400), FTP, TFTP, IPP 1.0, 1.1, 2.0 (Internet Printing Protocol), Microsoft Web Services WSD

### Network management protocols<sup>1</sup>

HTTP, HTTPs (SSL/TLS), SNMPv1, SNMPv2c, SNMPv3, WINS, IGMP, BOOTP, RARP, DHCP, ICMP, DNS, SMTP, DDNS, mDNS, ARP, NTP, Telnet, Finger,



### **Network security**

SNMPv3, 802.1x Authentication: MD5, MSCHAPv2, LEAP, PEAP, TLS, TTLS

#### Printable area

5.0 mm of the top, bottom, right and left edges (within)

### Printer languages (standard)

PCL 5c Emulation, PCL 5e Emulation, PCL 6 Emulation, PostScript 3 Emulation, Direct Image

### Fonts and symbol sets

3 of 9 scalable PCL 5e fonts in Narrow, Regular and Wide, 2 PCL bitmap fonts, 89 scalable PostScript fonts, For more information, refer to the Technical Reference., 89 scalable PCL fonts

# Cartridge yields: up to<sup>5</sup>

3000-page cartridge, 15,000-page High Yield Cartridge,

### Imaging unit yield

Up to 40000 pages, based on average 3 pages per print job and 5% coverage<sup>4</sup>

### Cartridge(s) shipped with product

1500-page starter Return Programme toner cartridge

### Replacement cartridges:

Product functions only with replacement cartridges designed for use in a specific geographical region. See www.lexmark.com/regions for more details.

### Packaged size (HxWxD)

385 x 420 x 465 mm

### Packaged weight

14.7 kg

### Size (HxWxD)

339 x 411 x 366 mm

### Weight

12.8 kg

### Noise level, idle

14 dBA

# Noise Level (Print), Operating

53 dBA

# Duplex print noise level, operating

50 dBA

# Noise Level (Copy), Operating

54 dBA

# Noise Level (Scan), Operating

55 dBA

### **Quiet mode**

48 dBA

### **Energy Star**

Yes

# Average power in Hibernate mode

0.1 Watt

### Average power in Sleep mode

0.8 Watt

## Average power in Ready mode

Watt

# Average power while printing

530 Watt

# Average power while printing duplex 315 Watt

-

# Average power while copying

Watt

# Average power while scanning

wall

# Energy Star Typical Electricity Consumption (TEC)

0.44 kWh per week

### **Product guarantee**

1-Year Return-to-Base Service

### **Product certifications**

ENERGY STAR, ICES-003 Class B, BSMI Class B, US FDA, UL 60950-1, FCC Class B, cUL CAN/CSA-C22.2 60950-1, NOM, CB EN/IEC 60950-1, CB EN/IEC 60825-1, CE DoC (EN 62301 Class B, EN 62311, CE EN/IEC 60950-1, CE EN/IEC 60825-1, EN 61000-3, EN 55022 Class B, EuP, EN 55024, UL), EFTA (CE), KCC, CCC, CECP, CEL, C-tick DoC, UL-AR, KC mark, UL GS mark, EC 1275, MET-I, ISO 532B, ECMA-370, TED, GOST-R, SII, TER, DE-UZ 205, China Green Product (CGP), Mopria Certified

### Maximum monthly duty cycle

Up to 50000 pages per month<sup>3</sup>

# Recommended monthly page volume

500 - 5000 pages<sup>2</sup>

### Specified operating environment

Humidity: 8 to 80% Relative Humidity, Temperature: 10 to 32°C (50 to 90°F), Altitude: 0 - 2896 Metres (9,500 Feet)

### **License/Agreement Terms**

Printers are sold subject to certain license/ agreement conditions. See www.lexmark.com/ printerlicense for details.

## Country of origin

US/Canada/LV LAD - Mexico, LA HV, AP & EMEA - PRC

### **UNSPSC** code

43212110

<sup>1</sup>This product includes software developed by the OpenSSL Project for use in the OpenSSL Toolkit. (http://www.openssl.org/)

2"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.

3"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.

4 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.

<sup>5</sup>Average standard page yield value declared in accordance with ISO/IEC 19752.

 $^6\mathrm{Print}$  and copy speeds measured in accordance with ISO/IEC 24734 and ISO/IEC 24735 respectively (ESAT). For more information see: www.lexmark.com/ISOspeeds.





Callout	Availability	Description
1	Standard	7.2 cm (2.8-inch) LCD touch panel
2	Standard	100-Sheet Multipurpose Feeder
3	Standard	250-Sheet Input
4	Optional	550-Sheet Tray

P/N	Toner Cartridges
55B0HA0	Lexmark MS/MX331 15K Toner
FFDOOO	Cartridge
55B2000	Lexmark MS/MX331, 431 Return
55B2H00	Programme 3K Toner Cartridge Lexmark MS/MX331, 431 Return
33BZH00	Programme 15K Toner Cartridge
55B0ZA0	Lexmark MS/MX331, 431, B3340, B/
002027.0	MB3442, M/XM1342 40K Imaging
	Unit
55B200E	Lexmark MS/MX331, 431 Corporate
	3K Toner Cartridge
55B2H0E	Lexmark MS/MX331, 431 Corporate
	15K Toner Cartridge
P/N	Paper Handling
29S0600	550-Sheet Tray
29S0800	550-Sheet Lockable Tray
	•
P/N	Furniture
3073173	Swivel cabinet (25 cm, incl. storage)
35S8502	Printer Stand (adjustable height)
P/N	Connectivity
27X6410	Lexmark MarkNet N8372 802.11 a/b/
	g/n/ac Wireless Print Server
1021294	USB Cable (2 meter)
D/A!	
P/N	Extended Warranties  MY221 Ungrade to Onsite Service
2371984 2371985	MX331 Upgrade to Onsite Service MX331 2-Years Total (1+1) Onsite
23/1903	Service
2371986	MX331 3-Years Total (1+2) Onsite
	Service
2371987	MX331 4-Years Total (1+3) Onsite
	Service
2371988	MX331 5-Years Total (1+4) Onsite
2274000	Service
2371989	MX331 6-Years Total (1+5) Onsite Service
2371990	MX331 7-Years Total (1+6) Onsite
2371330	Service
2371991	MX3311-Year Onsite Service
	Renewal
2371992	MX331 2-Year Onsite Service
	Renewal
2371993	MX331 3-Year Onsite Service
2274004	Renewal
2371994	MX331 4-Year Onsite Service Renewal
2371995	MX331 Per Call OSR 1 Time NBD
_0,1000	Extended Warranty
2371996	MX3311-Year Post Wty OSR NBD Ext
	Warranty
2371997	MX331 Upgrade to Onsite Repair
007:51	Next Business Day Fix
2371999	MX331 2-Years Total (1+1) Onsite
2372000	Repair Next Business Day Fix
23/2000	MX331 3-Years Total (1+2) Onsite Repair Next Business Day Fix
2372001	MX331 4-Years Total (1+3) Onsite
	Repair Next Business Day Fix
2372002	MX331 5-Years Total (1+4) Onsite
	Repair Next Business Day Fix
2372003	MX331 6-Years Total (1+5) Onsite
2272224	Repair Next Business Day Fix
2372004	MX331 7-Years Total (1+6) Onsite
2372005	Repair Next Business Day Fix MX3311-Year Onsite Service
2012000	Renewal Next Business Day Fix
2372006	MX331 2-Year Onsite Service
	Renewal Next Business Day Fix
2372007	MX331 3-Year Onsite Service
	Renewal Next Business Day Fix
2372008	MX331 4-Year Onsite Service
227222	Renewal Next Business Day Fix
2372060	MX331 Per Call Preventive Maintenance w/ Kits
	maintenance w/ Nits

