



Lexmark MX331adn

Productivity. Reliability. Security.



Lexmark MX331adn

Light, compact, and fast, the MX331adn multifunction supports output up to 38 pages per minute*, plus single-side automatic scanning, copying, faxing and touch-screen convenience. Connect via USB or Ethernet and add an optional 550-sheet paper tray or available High Yield Unison™ toner that can print up to 15,000 pages**.

Compact monochrome versatility

- ▶ Get monochrome output at up to 38 pages per minute*, with a first page as fast as 6.2 seconds.
- ▶ Capture documents with single-side automatic scanning at up to 46 images per minute.
- ▶ Tackle your workload with the power of a 1-GHz dual-core processor and 512 MB of memory.
- ▶ Compact dimensions of 339 mm high x 411 mm wide x 366 mm deep help it fit almost anywhere.



Connect and command

- ▶ Connect via Ethernet and USB.
- ▶ Take command of printing, copying, faxing, and automatic two-sided scanning with a 7.2 cm colour touch screen.
- ▶ Built-in cloud connectors help you save scans to and retrieve files from popular cloud services Box, DropBox, Google Drive, and Microsoft OneDrive.

Sustained output, enduring quality

- ▶ Available High Yield Unison™ toner provides up to 15,000 pages** of output for more printing and less downtime.
- ▶ Optional paper tray increases total input capacity to 900 sheets to support longer print runs and enhanced media flexibility.
- ▶ Steel frame and lifetime imaging components mean long life and minimal maintenance.

Robust, built-in security

- ▶ Lexmark's full-spectrum security architecture helps keep your information safe—in the document, on the device, over the network, and everywhere in between.
- ▶ A range of embedded features harden the device against attacks.
- ▶ Standard Confidential Print feature helps ensure output security via simple PIN.

Save paper, save energy

- ▶ Automatic two-sided printing is standard.
- ▶ Built-in energy-saving modes help support ratings of EPEAT® Silver and ENERGY STAR® certified.
- ▶ The Lexmark Cartridge Collection Programme (LCCP) and Lexmark Equipment Collection Programme (LECP) minimise waste and support recycling (availability varies by country).

* 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.

** Average continuous mono declared yield in one-sided (simplex) mode up to this number of pages in accordance with ISO/IEC 19752. Actual yield will vary considerably based upon many factors. See www.lexmark.com/yields for more information.

Lexmark MX331adn



1 Multifunction product with
7.2 cm touch screen
339 x 411 x 366 mm

2 100-Sheet multipurpose
feeder
Dimensions included as part of
base model

3 250-Sheet tray
Dimensions included as part of
base model



Standardne

Opcije

Supports one optional 550-sheet tray.

All measurements are shown as height x width x depth. For more information about supported configurations, refer to the Printer, Option and Stand Compatibility Guide at http://www.lexmark.com/publications/furniture_safety/

Ispis	
Ekran	2.8 inch LCD touch panel
Brzina ispisa	Do: crno-bijeli: 38 stranica u minuti ¹ (A4)
Vrijeme do ispisa prve stranice	crno-bijelo: 6.2 sekundi
Rezolucija ispisa	crno-bijelo: 2400 Kvaliteta slike, 600 x 600 dpi
Memorija	Standardna: 512 MB / Maksimalna: 512 MB
Tvrđi disk	Nije dostupno
Preporučeni mjesečni ispis	500 - 5000 stranica ²
Maksimalni mjesečni ispis	Do: 50000 stranica mjesečno ³
Kopiranje	
Brzina kopiranja	Do: crno-bijelo: 36 kopija u minuti ¹ (A4)
Vrijeme do ispisa prve kopije	crno-bijelo: 6.5 sekundi
Skeniranje	
Tip skenera / ADF skeniranje	Skenirani skener s ADF-om / Jednostrano
A4/Ltr Brzina obostranog skeniranja	Do: crno-bijelo: N/A Stranica u minuti / u boji: N/A Stranica u minuti
A4/Ltr Brzina jednostranog skeniranja	Do: crno-bijelo: 42 / 45 Stranica u minuti / u boji: 20 / 22 Stranica u minuti
ADF Kapaciteti ulaza za papir	Do: 50 listova 75 g/m2
Faksiranje	
Brzina modema	ITU T.30, V.34 Half-Duplex, 33.6 Kbps
Potrošni materijal ⁴	
Kapaciteti laserskih spremnika	do: Spremnik za 3.000 ⁵ stranica / do: 15.000 ⁵ stranica visoki kapacitet ulja
Procijenjeni kapacitet slikovne jedinice	Do: 40000 stranica pri ispisu 3 prosječne stranice veličine letter/A4 po zadatku uz pokrivenost od ~ 5% ⁶
Spremnik/spremnici s tonerom koji dolaze s pisačem	Starter spremnik s tonerom Return Program za 1.500 ⁵ stranica
Rukovanje papirom	
Standardi vezani uz papir	Višenamjenski ulagač od 100 listova, Integrirani dupleks, Izlazna polica za 150 listova, Ulazni kapacitet od 250 listova
Dodatne opcije vezane uz papir	550-listova ladica
Kapaciteti ulaza za papir	Do: standardno: 350 listova 75 g/m2 / maksimalno: 900 listova 75 g/m2
Kapaciteti izlaza za papir	Do: standardno: 150 listova 75 g/m2 / maksimalno: 150 listova 75 g/m2
Podržani tipovi medija	Papirnatel naljepnice, Kartica, Običan papir, omotnice, Refer to the Paper & Specialty Media Guide
Podržane veličine medija	A6, službenoj dužnosti, 7 3/4 omotnica, 9 omotnica, JIS-B5, A4, pravni, A5, Pismo, izjava, Izvršni, univerzalan, DL omotnica, presavijen list, 10 omotnica
Osnovne karakteristike ⁷	
Standardni priključci	USB kompatibilan s USB 2.0 specifikacijama (Tip B), Fast Ethernet
Razina buke prilikom	53 dBA (ispisivanje) / 54 dBA (kopiranje) / 55 dBA (skeniranje)
Zahtjevi vezani uz radni okoliš	Vlažnost: 8 do 80% relativne vlage / Temperatura: od 10 do 32 ° C (50 do 90 ° F) / Nadmorska visina: 0 - 2896 metara (9.500 stopa)
Dimenzije / Masa	V x Š x D: 339 x 411 x 366 mm / 12.8 kg
Energy Star prosječna potrošnja električne energije nsumption	TEC: 0.44 kilowatt-sat po tjednu

Sve informacije podložne su izmjenama bez prethodne obavijesti. Lexmark nije odgovoran za bilo koje greške ili propuste.

¹ Brzine ispisa i kopiranja mjerene u skladu s ISO / IEC 24734 i ISO / IEC 24735 (ESAT). Za više informacija pogledajte: www.lexmark.com/ISOspeeds. ² "Preporučena mjesečna količina stranice" je niz stranica koje korisnicima pomažu u procjeni ponuda Lexmark proizvoda temeljem prosječnog broja stranica koje korisnici planiraju ispisivati na uređaju svaki mjesec. Lexmark preporučuje da broj stranica mjesečno bude unutar navedenog raspona za optimalne performanse uređaja, na temelju čimbenika, uključujući: intervala zamjene potrošnog materijala, intervala učitavanja papira, brzine i tipične upotrebe kupaca. ³ "Maksimalni ciklus mjesečnog rada" definira se kao maksimalni broj stranica koje uređaj može isporučiti u mjesecu korištenjem višestrukih operacija. Ovaj mjerni podatak pruža usporedbu robusnosti u odnosu na druge Lexmarkove pisače i MFP-ove. ⁴ Proizvod funkcionira samo zamjenskim ulošcima namijenjenima za uporabu u određenoj zemljopisnoj regiji. Više pojedinosti potražite na adresi www.lexmark.com/regions. ⁵ Prosječna standardna vrijednost prinosa stranice deklarirana u skladu s ISO / IEC 19752. ⁶ Stvarni prinos može se razlikovati ovisno o drugim čimbenicima kao što su brzina uređaja, veličina papira i orijentacije hrane, pokrivanje tonera, izvor ladice, postotak ispisa samo za crno i prosječni složenost ispisa. ⁷ Pisači se prodaju pod određenim uvjetima licence / ugovora. Pogledajte www.lexmark.com/printerlicense za detalje.

© 2020 Lexmark. All rights reserved.

Lexmark, the Lexmark logo and Unison are trademarks of Lexmark International, Inc., registered in the United States and/or other countries.

Apple and AirPrint are trademarks of Apple Inc., registered in the U.S. and other countries. Google Cloud Print is a trademark of Google, LLC. MOPRIA®, the Mopria® Logo™ and the Mopria® Alliance logos are registered trademarks and service marks of Mopria Alliance, Inc. in the United States and other countries. Unauthorised use is strictly prohibited. ENERGY STAR and the ENERGY STAR mark are registered trademarks owned by the U.S. Environmental Protection Agency. EPEAT® is a trademark of the Green Electronics Council in the United States and other countries. All other trademarks are the property of their respective owners.

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

