

Sometimes you can't afford business class.

Sometimes you can.

Lexmark X642e

An incredible value in multifunction!

Business-class features

Enhance your workflow with standard fax, scan-to-email, USB Direct printing, email address look-up, and much more.

Up to 43 ppm A4

Medium workgroup

Easy adress book lookup

Touch-screen simplicity

The large, intuitive touch-screen interface allows end-users to carry out printing and maintenance tasks quickly and easily.

Lightning-fast performance

Sprint through print runs at up to 43 ppm, and use the 50-page Automatic Document Feeder to scan and copy with ease.



Lexmark X642e MFP

Big advantages without a big price!

Ultra fast, network-ready and equipped with a rich range of functions including standard fax and scan-to-email - the Lexmark X642e MFP offers more capabilities than you'd ever expect from such an affordable device.

Productivity, just a touch away

No complicated buttons, icons or messages to interpret. The Lexmark X642e is equipped with an intuitive and adjustable black-and-white touch screen, which simplifies operation for the end-user and helps minimises downtime. A real first for an MFP in this price range!

Scan straight to email

Because it integrates seamlessly with your company directory via LDAP, the Lexmark X642e remembers thousands of email addresses so you don't have to. Just place your originals in the 50-page feeder, touch the screen, select your addresses and go. It's that easy!

Print Technology

Function

Colour Scanning, Copying, Faxing, Printing, Network Scanning
Print Speed (A4, Black)

Up to 43 ppm Print Speed (A4, Black) Duplex

Print Speed (Letter, Black)

Up to 45 ppm
Print Speed (Letter, Black) Duplex

Time to First Page (Black)

Copy Speed (A4, Black)

Time to First Copy (Black)

Print Resolution, Black

1200 Image Quality 2400 Image Quality 1200 x 1200 dpi 600 x 600 dpi

Scanning Resolution

300 X 300 dpi (color), 600 X 600 dpi (mono)

Processor

Memory, Standard 128 MB

Memory, Maximum

Expandable Memory Options

Apple Macintosh Operating Systems Supported

Mac OS X Mac OS 9 x

Citrix MetaFrame

Citrix, MetaFrame and MetaFrame XP are registered trademarks or trademarks of Citrix Systems, Inc. in the U.S. and other countries., Microsoft Windows 2000 Server running Terminal Services with Citrix MetaFrame XP Presentation Server or Citrix MetaFrame Presentation Server 3.0., Microsoft Windows Server 2003 x64 Edition (Standard, Enterprise) running Terminal Server with Citrix Presentation Server 4.0, Microsoft Windows Server 2003 running Terminal Server with Citrix Presentation Server 4.0, Microsoft Windows 2000 Server running Terminal Services with Citrix Presentation Server 4.0, Microsoft Windows Server 2003 running Terminal Server with Citrix MetaFrame XP Presentation Server or Citrix MetaFrame Presentation Server 3.0

Linux Operating Systems Supported

Red Flag Linux 4.0, SuSE Linux Professional 9.1, 9.2, Linspire Linux 4.5, Debian GNU/Linux 3.0, SuSE Linux Enterprise Server 8.0, 9.0, Linpus Linux 9.2, Red Hat Enterprise Linux WS 3.0, 4.0

Microsoft Windows Operating Systems Supported

2000 (Professional/Server/Advanced Server) NT (4.00/4.00 Server), XP (Home, Professional), Me, Server 2003 (Standard, Enterprise), XP Professional x64, 2000 Server running Terminal Services, Server 2003 x64 Edition (Standard, Enterprise) running Terminal Services, Server 2003 (Standard, Enterprise) x64 Edition, Server 2003 (Standard, Enterprise) running Terminal Server, 98 2nd

Novell Operating Systems Supported

Open Enterprise Server for Netware with NDS, iPrint or Novell Distributed Print Services (NDPS), NetWare 5.x, 6.x with iPrint or Novell Distributed Print Services (NDPS), NetWare 4.2, 5.x and 6.x (NDS), NetWare® 3.2, 4.2

UNIX Operating Systems Supported Sun Solaris 7, 8, 9, 10, Sun Solaris x86 10, IBM AIX 5.1, 5.2, 5.3, HP-UX 11.00, 11.11

Other Operating Systems Supported IBM iSeries or IBM AS/400® Systems with TCP/IP with OS/400® V3R1 or later using OS/400 Host Print Transform, Virtually any platform supporting TCP/IP

Paper Handling Standard 500-Sheet Output Bin, 500-Sheet Input Tray, 100-Sheet Multipurpose Feeder

Paper Handling Optional

250-Sheet Universally Adjustable Tray with Drawer, 2,000-Sheet High-capacity Feeder, Optional furniture required., 500-Sheet Duplex Unit, Envelope Feeder, 250-Sheet Drawer, 400-Sheet Universally Adjustable Tray with Drawer, 500-Sheet Drawer

Paper Input Capacity (Standard) 600 pages 20 lb or 75 gsm bond

Paper Input Capacity (Maximum) 3100 pages 20 lb or 75 gsm bond

Paper Output Capacity (Standard)
500 pages 20 lb or 75 gsm bond

Paper Output Capacity (Maximum) 500 pages 20 lb or 75 gsm bond Copy/Fax/Scan (ADF) Paper Input

Capacity

Up to 50 pages 20 lb or 75 gsm bond **Envelope Capacity**

Finishing Option

Number of Paper Inputs

Number of Paper Inputs, Maximum

Media Types Supported Card Stock, Refer to the Card Stock & Label Guide, Vinyl Labels, Transparencies, Polyester Labels, Plain Paper, Paper Labels, Integrated Labels, Envelopes, Dual Web Labels

Media Sizes Supported

10 Envelope, 7 3/4 Envelope, A4, C5 Envelope, B5 Envelope, A5, 9 Envelope, DL Envelope, Universal, Statement, Letter, Legal, JIS-B5, Folio, Executive (9999 x 9999 mm - 0

Standard Ports

Ethernet 10/100BaseTX (RJ-45), USB Compatible with USB 2.0 Specification, One Internal Card Slot, USB Direct interface on Operator Panel

Optional Network Ports

Internal Fiber 100Basefx, Lexmark N4050e 802.11g Wireless Print Server (Print Only), Internal Gigabit Ethernet, Internal 802.11g Wireless, External 802.11g Wireless

Network Printing Methods LPR/LPD, Direct IP (Port 9100), Socket (Raw TCP/IP), IPP (Internet Printing Protocol), HTTP, NDS Queue-based Printing, NDPS/NEPS (Novell Distributed Print Services, Novell Netware Enterprise Print Services), Enhanced IP (Port 9400) FTP TFTP

Network Protocol Support

TCP/IP IPv4, AppleTalk M, LexLink (DLC), TCP/IP IPv6, IPX/SPX

Network Security

SSL Enabled Embedded Web Server, TCP/IP port access control. Authenticated and encrypted MarkVision Professional communication, 802.1x Authentication; MD5. MSCHAPv2, LEAP, PEAP, TLS, TTLS, IPSec, SNMPv3

Printable Area

4.2 mm of the top, bottom, right and left

Printer Languages (Standard)
PCL 6 Emulation, Personal Printer Data

Stream (PPDS), PDF 1.5, PostScript 3

Reduce / Enlarge Range

Scan Area, Maximum

Modem Speed

33.6 Kbps

Packaged Size (mm - H x W x D)

Size (mm - H x W x D) 710 x 560 x 645 mm

Weight (kg)

Noise Level, Idle

Print Noise Level, Operating

Copy Noise Level, Operating

Scan Noise Level, Operating

Product Guarantee

Product Certifications

Energy Star, CSA, ICES Class A, BSMI Class A, VCCI Class A, FCC Class A, UL 60950-1, IEC 60320-1, ECMA-74, CE Class A, CB IEC 60950 1, IEC 61000-3-2, -3-3, EN 55022, EN 55024, CISPIR 22 Class A, GS (TÜV)-EN 60950-1, SEMKO, UL AR, CS, TÜV Rh, N Mark, C-tick Class A, CCC Class A, RPC, PSB. MIC. EK - K60950

Duty Cycle

Up to 200,000 one-time maximum Impressions per month

Specified Operating Environment 16 to 32°C Temperature: (60 to 90°F)

Supplies

Ships with 10K* pages Return Programme toner cartridge

21K* pages High yield Return Programme toner cartridge (aftermarket). Regular cartridge is also available 10K* pages Return Programme toner

cartridge (aftermarket). Regular cartridge is also available

- Printers and supplies are designed for use in Europe, Middle East and Africa only

Cost saving & environmental features

Energy Star compliant Taiwan Green Mark WEEE















Lexmark believes that the environment is a critical component of responsible business management and clearly demonstrates by implementing the "4R" strategy: Reduce, Recover, Reuse and Recycle. To learn more about these programmes please visit www.lexmark.com/recycle



With our innovative solutions and services, we help you PRINT smarter, MOVE information faster and MANAGE output more efficiently across your enterprise. Ask your local Lexmark representative for more information.

Specifications are subject to change without notice. Lexmark, Lexmark with diamond design is trademark of Lexmark International, Inc. registered in the United States and or other countries. All other trademarks are the properties of their respective or