## Lexmark MX622adhe Laser A4 1200 x 1200 DPI 47 ppm

**Brand :** Lexmark **Product code:** 36S0927

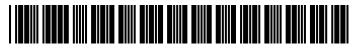
Product name: MX622adhe

Lexmark MX622adhe. Print technology: Laser, Printing: Mono printing, Maximum resolution: 1200 x 1200 DPI. Copying: Mono copying. Scanning: Colour scanning. Faxing: Mono faxing. Maximum ISO A-series paper size: A4. Direct printing. Product colour: Black, Grey

| Print technology*  |
|--|
| Duplex printing *  |
| Maximum resolution * 1200 x 1200 DPI Card reader integrated  |
| Print speed (black, normal quality, Ad/US Letter)*  Ad/US Letter)*  24 ppm  Built-in processor  Processor frequency  Frint margins (top, bottom, right, left)*  Built-in processor  4 mm  Sound pressure level (printing)  Sound pressure level (duplex printing)  Found pressure level (copying)  Copying *  Copyin |
| Ad/US Letter)* 47 pm Internal memory* 2048 MB  Duplex print speed (black, normal quality, Ad/US Letter) 24 ppm Processor frequency 1200 MHz  Time to first page (black, normal) 6 s Processor cores 4  Print margins (top, bottom, right, left) 50 dB  Copying Sound pressure level (printing) 55 dB  Sound pressure level (duplex printing) 55 dB  Sound pressure level (copying) 56 dB  Sound pressure level (copying) 56 dB  Copying Mono copying Sound pressure level (scanning) 55 dB  Copying Pound pressure level (scanning) 55 dB  Copying Pound pressure level (scanning) 55 dB  Copy speed (black, normal quality, Ad) 7 cpm Posign  Time to first copy (black, normal) 6 s Product colour * Black, Grey  Copier resize 25 - 400% Market positioning Business  Scanning Colour scanning Display diagonal 17.8 cm (7")  Optical scanning resolution (black) 1200 x 600 ppi Touchscreen ✓ Colour scanning resolution (colour) 600 x 600 ppi Control type Touch  Maximum scan resolution 1200 x 600 DPI Colour display ✓ Control type Touch  Maximum scan resolution 1200 x 600 DPI Colour display ✓ Colour scanner type * Flatbed & ADF scanner Scanner type * Flatbed & ADF scanner Scanner type * Flatbed & ADF scanner Scanner Scanner Scanner Scanner type * Flatbed & ADF scanner |
| Duplex print speed (black, normal quality, Ad/US Letter) Time to first page (black, normal) left)  Copying  Duplex copying*  Copying*  Mono copying  Mono copying  Mono copying  Time to first copy (black, normal) Ad  Ar cpm  Design  Time to first copy (black, normal) Ad  Copier resize  Copier resize  Colour scanning Colour scanning Colour scanning Colour scanning Colour scanning Copyical scanning resolution (black) Coptical scanning resolution (colour) Adaximum scan resolution  Maximum scan resolution Maximum scan resolution Maximum scan resolution Maximum scan resolution Maximum scan resolution Maximum scan resolution  Cols Scan speed (colour) Scan speed (co |
| Time to first page (black, normal)  Copying*  Copying*  Mono copying  Mono copying  Afrocessor level (scanning)  Copying*  Copy speed (black, normal quality, A4)  Time to first copy (black, normal)  Copier resize  Colour scanning  Colour scanning  Colour scanning  Colour scanning  Coptical scanning resolution (black)  Optical scanning resolution  Maximum scan resolution  Maximum scan area  Concident of the scanning  Colour display  |
| Print margins (top, bottom, right, left)  Copying  Duplex copying *  Copying  |
| left)  Sound pressure level (duplex printing)  Duplex copying *  Copying *  Mono copying  Mono copying  Copy speed (black, normal quality, A4)  Time to first copy (black, normal)  Copier resize  Colour scanning  Colour scanning  Colour scanning  Colour scanning *  Colour scanning  Colour scanning (black)  Optical scanning resolution (colour)  Maximum scan resolution  1200 x 600 ppi  Maximum scan area  215.9 x 355.6 mm  Scanner type *  Scan to  Scan to  E-mail, FTP, PC, USB  Sound pressure level (duplex printing)  Sound pressure level (copying)  Sound pressure level (duplex printing)  54 dB  Sound pressure level (duplex printing)  54 dB  Sound pressure level (duplex printing)  55 dB  Sound pressure level (copying)  56 dB  Sound pressure level (copyin |
| Sound pressure level (duplex printing)     54 dB       Duplex copying *     ✓     Sound pressure level (copying)     56 dB       Copying *     Mono copying     Sound pressure level (scanning)     55 dB       Copy speed (black, normal quality, A4)     47 cpm     Design       Time to first copy (black, normal)     6 s     Product colour *     Black, Grey       Copier resize     25 - 400%     Market positioning *     Business       Scanning *     Colour scanning     Display diagonal     17.8 cm (7")       Optical scanning resolution (black)     1200 x 600 ppi     Touchscreen     ✓       Optical scanning resolution (colour)     600 x 600 ppi     Control type     Touch       Maximum scan resolution     1200 x 600 DPl     Colour display     ✓       Maximum scan area     215.9 x 355.6 mm     Power       Scanner type *     Flatbed & ADF scanner     Power       Scan technology     CIS     Power consumption (max)     680 W       Scan speed (colour)     30 ppm     Power consumption (printing)     670 W       Scan speed (colour)     30 ppm     Power consumption (copying)     680 W  |
| Duplex copying *   |
| Copying * Mono copying Sound pressure level (scanning) 55 dB Sound power level (standby) 14 dB Sound power sound power level (standby) 14 dB Sound power sound power level (standby) 14 dB Sound power s |
| Copy speed (black, normal quality, A4)  Time to first copy (black, normal) Copier resize  25 - 400%  Market positioning *  Built-in display *  Colour scanning  Scanning *  Colour scanning  Display diagonal  Touchscreen  Optical scanning resolution (black) Optical scanning resolution (colour)  Maximum scan area  Display diagonal  Touchscreen  Control type  Touch  Colour display  Colour display  Fower  Colour display  Power  Scanner type *  Scan to  E-mail, FTP, PC, USB  Sound power level (standby)  Power consumption (printing) Power consumption (printing) Power consumption (copying)   |
| A4)  Time to first copy (black, normal) 6 s  Copier resize 25 - 400%  Market positioning *  Built-in display *  Scanning *  Colour scanning Display diagonal 17.8 cm (7")  Optical scanning resolution (black) 1200 x 600 ppi Touchscreen  Optical scanning resolution (colour) 600 x 600 ppi Control type Touch  Maximum scan resolution 1200 x 600 DPI Colour display  Maximum scan area 215.9 x 355.6 mm  Scanner type *  Scan technology CIS  Scan to  Scan speed (colour) 30 ppm  Scan speed (colour) 30 ppm  Scan speed (colour) 600 ppm  Duplex scan speed (colour) 47 ppm  Duplex scan speed (colour) 600 ppm  Power consumption (copying) 680 W  Power consumption (copying) 680 W  |
| Copier resize 25 - 400% Market positioning * Business  Scanning * Built-in display *   Scanning * Colour scanning Display diagonal 17.8 cm (7")  Optical scanning resolution (black) 1200 x 600 ppi Touchscreen  Optical scanning resolution (colour) 600 x 600 ppi Control type Touch  Maximum scan resolution 1200 x 600 DPI Colour display  Maximum scan area 215.9 x 355.6 mm  Scanner type * Flatbed & ADF scanner  Scan technology CIS Power consumption (max) 680 W  Scan to E-mail, FTP, PC, USB Power consumption (average operating)  Scan speed (colour) 30 ppm  Scan speed (colour) 47 ppm  Duplex scan speed (colour) 600 ppm  Touch Control type Touch  Colour display   Power  Power  Power consumption (max) 680 W  Power consumption (printing) 670 W  Power consumption (copying) 680 W  |
| Scanning  Scanning  Scanning  Colour scanning  Display diagonal  Touchscreen  Optical scanning resolution (black)  Optical scanning resolution (colour)  Optical scanning resolution (colour)  Maximum scan resolution  1200 x 600 ppi  Control type  Touch  Colour display  Colour display  Fower  Colour display  Power  Power  Power  Control type  Touch  Colour display  Fower  Power  Colour display  Fower  Found  Fower  Power  Power consumption (max)  For W  For Consumption (printing)  For W  For W  For W  For W  For W  For Consumption (copying)  For W  F |
| Scanning * Colour scanning  Display diagonal 17.8 cm (7")  Optical scanning resolution (black) 1200 x 600 ppi Touchscreen  Optical scanning resolution (colour) 600 x 600 ppi Control type Touch  Maximum scan resolution 1200 x 600 DPI Colour display  Maximum scan area 215.9 x 355.6 mm  Scanner type * Flatbed & ADF scanner  Scan technology CIS  Scan to E-mail, FTP, PC, USB  Scan speed (colour) 30 ppm  Scan speed (black) 47 ppm  Duplex scan speed (colour) 600 ppm  Duplex scan speed (colour) 600 ppm  Duplex scan speed (colour) 600 ppm  |
| Optical scanning resolution (black)  1200 x 600 ppi  Touchscreen  Control type  Touch  Maximum scan resolution  1200 x 600 DPI  Colour display  Maximum scan area  215.9 x 355.6 mm  Scanner type *  Flatbed & ADF scanner  Scan technology  CIS  Scan to  E-mail, FTP, PC, USB  Scan speed (colour)  Scan speed (colour)  Dunlex scan speed (colour)  Dunlex scan speed (colour)  Dunlex scan speed (colour)  Dunlex scan speed (colour)  Touch  Control type  Touch  Colour display  Maximum scan area  Colour display  Mower  Power  Power  Power consumption (max)  Power consumption (average operating)  Power consumption (printing)  For W  Power consumption (copying)  Mower consumption (copying)  For W  Power consumption (copying)  |
| Optical scanning resolution (colour) 600 x 600 ppi Control type Touch  Maximum scan resolution 1200 x 600 DPI Colour display  Maximum scan area 215.9 x 355.6 mm  Scanner type * Flatbed & ADF scanner  Scan technology CIS Power consumption (max) 680 W  Scan to E-mail, FTP, PC, USB Operating)  Scan speed (colour) 30 ppm  Scan speed (colour) 47 ppm  Duplex scan speed (colour) 60 ppm  Control type Touch  Colour display  Power  Power  Power  Power consumption (average operating)  Power consumption (printing) 670 W  Power consumption (copying) 680 W   |
| Maximum scan resolution  1200 x 600 DPI Colour display  ✓  Maximum scan area 215.9 x 355.6 mm  Scanner type * Flatbed & ADF scanner Scan technology CIS Scan to E-mail, FTP, PC, USB Scan speed (colour) Scan speed (black) Power consumption (average operating) Power consumption (printing) Power consumption (printing) Power consumption (copying)  Power consumption (copying)   |
| Maximum scan area  215.9 x 355.6 mm  Scanner type * Flatbed & ADF scanner  Scan technology  CIS  Power consumption (max)  Scan to  E-mail, FTP, PC, USB  Scan speed (colour)  Scan speed (black)  Power consumption (average operating)  Power consumption (printing)  Power consumption (printing)  Power consumption (copying)  Power consumption (copying)  Bunlex scan speed (colour)  |
| Scanner type * Flatbed & ADF scanner  Scan technology CIS Power consumption (max) Scan to Scan speed (colour) Scan speed (black) Power consumption (average operating) Power consumption (printing) Power consumption (printing) Power consumption (copying) Power consumption (copying) Power consumption (copying)   |
| Scan technology CIS Power consumption (max) Fower consumption (max)  Power consumption (average operating) Scan speed (colour) Scan speed (colour)  Power consumption (printing) Fower consumption (printing) Fower consumption (copying)  Power consumption (copying)  Power consumption (copying)  |
| Scan to E-mail, FTP, PC, USB Power consumption (average operating) 670 W Scan speed (colour) 30 ppm Power consumption (printing) 670 W Scan speed (black) 47 ppm Power consumption (copying) 680 W   |
| Scan speed (colour)  Scan speed (black)  47 ppm  Duplex scan speed (colour)  60 ppm  Operating)  Power consumption (printing)  Power consumption (copying)  680 W  |
| Scan speed (black)  47 ppm  Power consumption (printing)  Power consumption (copying)  680 W   |
| Duplex scan speed (colour) 60 ppm  |
| Power consumption (scanning) 23.5 W  |
| Duplex scan speed (black)  94 ppm  Power consumption (scanning)  Power consumption (ready)  16.5 W   |
| Image formats supported JPEG, JPG, TIFF Power consumption (sleep) 2.5 W  |
| Document formats supported PDF, XPS Power consumption (off) 0.1 W  |
| Fax Energy Star Typical Electricity 2.1 kWh/week   |
| Duplex faxing ✓ Consumption (TEC)  |
| Faxing * Mono faxing System requirements   |
| Fax transmission speed 3 sec/page Windows operating systems  |
| Modem speed 33.6 Kbit/s supported supported ✓  Mac operating systems supported ✓   |
| Features  Linux operating systems supported   ✓  |
| Recommended duty cycle 2000 - 20000 pages per month  |
| Maximum duty cycle 175000 pages per month  |
| Printing colours * Black Operational conditions  Microsoft XPS, PCL 5e, PCL 6, PDF Operating relative hymidity (HLH) 8 - 80%   |
| Page description languages 1.7, PPDS, PostScript 3 Operating relative humidity (H-H) 8 - 80% Operating temperature (T-T) 10 - 32 °C  |
| Operating temperature (1-1) 10 - 52 C  |
| Input & output capacity  Operating altitude  0 - 5000 m  |

| Input & output capacity  |   | Certificates                        |  |
|--|---|-------------------------------------|--|
| Total input capacity * Total output capacity * Auto document feeder (ADF) Auto document feeder (ADF) input capacity Maximum number of input trays Maximum input capacity Maximum output capacity | 650 sheets 250 sheets  100 sheets  2300 sheets 250 sheets   | Certification                       | ENERGY STAR, ICES-003 Class B, BSMI Class B, VCCI 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, Ctick DoC, UL-AR, KC mark, UL GS |
| Paper handling  Maximum ISO A-series paper size *  | A4  |                                     | mark, EC 1275, MET-I, ISO 532B,<br>ECMA-370, TED, GOST-R, SII, TER   |
| Paper tray media types *   | Card stock, Envelopes, Labels, Plain  | Sustainability                      |  |
| . , , , , , , , , , , , , , , , , , , ,  | paper, Transparencies   | Sustainability certificates         | ENERGY STAR  |
| ISO A-series sizes (A0A9) *  | A4, A5, A6 Executive, Folio, Legal, Letter,   | Weight & dimensions                 |  |
| Non-ISO print media sizes  | Oficio, Statement, Universal  | Width                               | 489 mm   |
| JIS B-series sizes (B0B9)  | B5  | Depth                               | 476.5 mm   |
| Envelopes sizes Paper tray media weight  | 7 3/4, 9, 10, DL<br>60 - 120 g/m <sup>2</sup>   | Height                              | 545 mm   |
|  | 00 - 120 g/iii  | Weight                              | 22.3 kg  |
| Ports & interfaces   | Filtrand HCD 2.0  | Packaging data                      |  |
| Standard interfaces  Direct printing *   | Ethernet, USB 2.0   | Package width Package depth         | 552 mm<br>605 mm   |
| , -  | <b>*</b>  | Package depth Package height        | 682 mm   |
| USB port USB connector   | USB Type-A / USB Type-B   | Package weight                      | 26.6 kg  |
| USB 2.0 ports quantity   | 3   | Packaging content                   | -  |
| Optional connectivity  | Wireless LAN  | Cartridge(s) included               | <b>✓</b>   |
| Network  |   | Included cartridge capacity (black) | 6000 pages   |
| Ethernet LAN *   | ✓   | Imaging unit included               | ✓  |
| Cabling technology   | 10/100/1000Base-T(X)  | Cables included                     | Phone  |
| Ethernet LAN data rates  | 10,100,1000 Mbit/s  | Manual                              | ✓  |
| Security algorithms  | IPSec, LEAP, MD5, MSCHAPv2, PEAP, SNMPv3, SSL/TLS, TTLS   | Power cord included                 | ✓  |
| Supported network protocols (IPv4)   | TCP / IP IPv4, AppleTalk ™, TCP,  | Warranty card                       | ✓  |
|  | UDP   | Other features                      |  |
| Supported network protocols (IPv6)   | TCP / IP IPv6<br>DHCP, APIPA (AutoIP), BOOTP,   | Safety sheet                        | ✓  |
|  | RARP, mDNS, IGMP, WINS, DDNS,   | Finishing option                    | ✓  |
| Management protocols   | SNMPv3, SNMPv1, SNMPv2c, Telnet, NTP, ICMP, HTTP, DNS, ARP, HTTPs   | Software CD                         | ✓  |
|  | (SSL /TLS), Finger  | Documentation CD                    | ✓  |
| Network printing methods   | LPR/LPD, Direct IP (Port 9100), Pull<br>Printing, Microsoft Web Services<br>WSD, Secure IP (Port 96xx), FTP,<br>TFTP, Enhanced IP (Port 9400),<br>ThinPrint .print integration, IPP 1.0,<br>1.1, 2.0 (Internet Printing Protocol)<br>802.1x |                                     |  |
| Authentication method  | OUZ.1X  |                                     |  |





734646669504

0734646669504

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.