

# Lexmark XM7370

With output up to 70 ppm\*, long-life imaging components, Ultra High Yield toner capacity, exceptional durability and complete finishing options, the XM7370 is Lexmark's large-workgroup monochrome leader.

#### **Part Number**

25B1204

#### **Print Technology**

Monochrome Laser

#### Function

Color Scanning, Copying, Faxing, Network Scanning, Printing

#### **Workgroup Size**

Large Workgroup

#### **Touch Screen Display**

Yes

### Display

Lexmark e-Task 10-inch (25 cm) class color touch screen

### Print Speed (Letter, Black)

Up to 70 ppm<sup>6</sup>

### Print Speed (Letter, Black) Duplex

Up to 42 spm<sup>6</sup>

### Time to First Page (Black)

As fast as 4.0 seconds

### **Duplex (2-sided) Printing**

Integrated Duplex

#### Print Resolution, Black

1200 Image Quality, 1200  $\times$  1200 dpi, 2400 Image Quality, 300  $\times$  300 dpi, 600  $\times$  600 dpi

### Copy Speed (Letter, Black)

Up to 70 cpm<sup>6</sup>

### Copy Speed (Letter, Black) Duplex

Up to 44 spm<sup>6</sup>

### Time to First Copy (Black)

As fast as 4.0 seconds

# Reduce / Enlarge Range

25 - 400 %

### A4/Ltr Simplex Scan Speed (Black)

Up to 72 / 75 sides per minute  $\,$ 

## A4/Ltr Simplex Scan Speed (Color)

Up to 72 / 75 sides per minute

### A4/Ltr Duplex Scan Speed (Black)

Up to 144 / 150 sides per minute

### A4/Ltr Duplex Scan Speed (Color)

Up to 144 / 150 sides per minute

### Scan Area, Maximum

8.5 x 14.0 inches

#### **ADF Scan**

DADF (single pass Duplex)

### **Scanner Type**

Flatbed scanner with ADF

### Scan Technology

CCL

#### **Optical Scanning Resolution**

600 X 600 ppi (black), up to 600 X 600 ppi (color)

#### Scan File Formats (Send as)

JPEG, JPG, PDF, Secure PDF, TIFF, XPS, Archival PDF (A-1a, A-1b), Searchable PDF

#### Scan Destinations

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

#### Modem Speed

Max is 33,600 bps, V.34 Half-Duplex Kbps

### Fax Transmission Speed

< 3 seconds per page

#### Processor

Quad Core, 1200 MHz

#### Memory, Standard

2048 MB

### Memory, Maximum

6144 MB

#### **Hard Disk**

Included in configuration

# Apple Operating Systems Supported

Apple OS X (10.6, 10.7, 10.8, 10.9, 10.10, 10.11, 10.12)

### Citrix MetaFrame

Microsoft Windows 2000 Server running
Terminal Services with Citrix MetaFrame
XP Presentation Server or Citrix MetaFrame
Presentation Server 3.0., Microsoft Windows
2000 Server running Terminal Services with
Citrix Presentation Server 4.0, Microsoft Windows
2000 Server running Terminal Services with Citrix
Presentation Server 3.0, 4.0, Microsoft Windows
Server 2012 with Citrix XenApp 6.0, 6.5

### **Linux Operating Systems Supported**

Debian GNU/Linux 7.0, 8.0, SUSE Linux Enterprise Server 10, 11, 12, openSUSE Linux 13.2, Ubuntu 16.04 LTS, Fedora 23, 24, Red Hat Enterprise Linux WS 6, 7, openSUSE Linux 42.3

### 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 NetWare 5.1(SP 6+), 6.0(SP 3+) with Novell Distributed Print Services (NDPS), Novell Open Enterprise Server on SUSE Linux Enterprise Server, Novell Open Enterprise Server 2 on SUSE Linux Enterprise Server 10 SP4, Novell Open Enterprise Server 11 on SUSE Linux Enterprise Server 11, Novell Open Enterprise Server 2 SP2 on SuSE Linux Enterprise Server 10 SP3 3

#### **UNIX Operating Systems Supported**

Sun Solaris x86 10, 11, Sun Solaris SPARC 10, 11, IBM AIX 6.1, 7.1

#### Included Paper Handling

550-Sheet Input, 100-Sheet Multipurpose Feeder, 550-Sheet Output Bin, Integrated Duplex, 550-Sheet Trav

### Optional Paper Handling

550-Sheet Tray, 2100-Sheet Tray

### Paper Input Capacity, Standard

Up to 1200 pages 20 lb or 75 gsm bond

### Paper Input Capacity, Maximum

Up to 2300 pages 20 lb or 75 gsm bond

## Paper Output Capacity, Standard

Up to 550 pages 20 lb or 75 gsm bond

### Paper Output Capacity, Maximum

Up to 1050 pages 20 lb or 75 gsm bond

# Paper Weight Range Supported - Standard Tray (lb.)

16 - 47 lb.

# Integrated Tray Card Stock Upper limit (grain short)

Cover - 176 gsm (65 lb), Index Bristol - 199 gsm (110 lb), Tag - 203 gsm (125 lb)

#### ADF

200-Sheet Automatic Document Feeder

### ADF Paper Input Capacity

Up to 200 pages 20 lb or 75 gsm bond

# ADF Paper Output Capacity

Up to 200 pages 20 lb or 75 gsm bond

# Finishing Option

Yes

### Number of Paper Inputs, Standard

# Number of Paper Inputs, Maximum

### Media Types Supported

Card Stock, Dual Web Labels, Envelopes, Integrated Labels, Paper Labels, Plain Paper, Transparencies, Refer to the Card Stock & Label Guide.

#### Media Sizes Supported

10 Envelope, 7 3/4 Envelope, 9 Envelope, A4, A5, B5 Envelope, C5 Envelope, DL Envelope, Executive, Folio, JIS-B5, Legal, Letter, Statement, Universal, Oficio, A6

### **Standard Ports**

One Internal Card Slot, USB 2.0 Specification Hi-Speed Certified (Type B), Gigabit Ethernet (10/100/1000), Front USB 2.0 Specification Hi-Speed Certified port (Type A), Rear USB 2.0 Specification Hi-Speed Certified Port (Type A)



### **Optional Local Ports**

Internal RS-232C serial, Internal 1284-B Bidirectional Parallel

#### **Optional Network Ports**

Marknet N8370 WiFi Option, MarkNet N8230 Fiber Ethernet Print Server, Marknet N8372 WiFi Option

#### **Direct USB**

Yes

#### **Ethernet Network**

Yes

#### **Network Protocol Support**

TCP/IP IPv4, AppleTalk™, TCP/IP IPv6, TCP, UDP

#### **Network Printing Methods**

LPR/LPD, Direct IP (Port 9100), Enhanced IP (Port 9400), FTP, TFTP, ThinPrint .print integration, Telnet, IPP 1.0, 1.1, 2.0 (Internet Printing Protocol)

#### Network Management Protocols<sup>1</sup>

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

### **Network Security**

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

#### **Printable Area**

0.167 inches of the top, bottom, right and left edges (within)

#### Printer Languages (Standard)

PCL 5e Emulation, PCL 6 Emulation, Personal Printer Data Stream (PPDS), PostScript 3 Emulation, Direct Image, Microsoft XPS (XML Paper Specification), AirPrint™, PDF 1.7 emulation

#### **Fonts and Symbol Sets**

3 of 9 scalable PCL 5e fonts in Narrow, Regular and Wide, 158 scalable PostScript fonts, 2 PCL bitmap fonts, 39 scalable PPDS fonts, 5 PPDS bitmap fonts, 84 scalable PCL fonts, OCR-A, OCR-B scalable PCL 5e fonts, For more information, refer to the Technical Reference.

### Laser Cartridge Yields (up to)5

45,000-page Extra High Yield Cartridge,

### **Imaging Unit Estimated Yield**

Up to 150000 pages, based on 3 average letter/ A4-size pages per print job and  $^{\sim}$  5% coverage  $^4$ 

### Cartridge(s) Shipping with Product

11,000-page Starter Return Program 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 (in. - H x W x D)

53.7 x 30.0 x 32.7 in.

### Packaged Weight (lb.)

222.66 lb.

### Size (in. - H x W x D)

45.3 x 27.0 x 27.3 in.

#### Weight (lb.)

147.6 lb.

### Noise Level, Idle

14 dBA

### Noise Level (Print), Operating

56 dBA

## **Duplex Print Noise Level, Operating**

55 dBA

### Noise Level (Copy), Operating

59 dBA

## Noise Level (Scan), Operating

57 dBA

#### **ENERGY STAR**

Yes

#### Average Power (Hibernate Mode)

0.2 ....

### Average Power (Sleep Mode)

3.1 watts

#### **Average Power (Ready Mode)**

50 watts

#### **Average Power (Printing)**

850 watts

#### Average Power (Copying)

900 watts

### **Average Power (Scanning)**

86 watts

# **ENERGY STAR Typical Electricity Consumption** (TEC)

3.4 kilowatt-hours per week

# Limited Warranty - See Statement of Limited Warranty

1-Year Onsite Repair, Next Business Day

#### **Product Certifications**

ENERGY STAR, Blue Angel RAL-UZ-171, ICES-003 Class A, BSMI Class A, VCCI Class A, US FDA/CDRH, UL 60950-1, FCC Class A, cUL CAN/CSA-C22.2 60950-1, NOM, MET-I, IEC 60825-1, CB EN/IEC 60950-1, CB EN/IEC 60825-1, CCD-035, CE DoC (EN 62301 Class A, EN 62311, CE EN/IEC 60950-1, CE EN/IEC 60825-1, EN 61000-3, EN 55022 Class A, EuP, EN 55024, UL), EFTA (CE), CISPR 22 Class A, KCC, CCC, CECP, CEL, A-tick DoC, C-tick CoC, UL-AR, KC mark, UL GS mark, ISO 532B, ECMA-370, TED, GOST-R, SII, TER, Bel GISS

### **Maximum Monthly Duty Cycle**

Up to 350000 pages per month<sup>3</sup>

### **Recommended Monthly Page Volume**

5000 - 100000 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 Meters (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

China (PRC)

### **UNSPSC Code**

43212110

#### **Harmonized Tariff Code**

8443.31.0000

multishift operation. This metric provides a comparison of robustness in relation to other Lexmark printers and MFPs

<sup>4</sup>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.

 $^{5}\!\text{Average}$  yield at approximately 5% print coverage per colour.



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

<sup>2&</sup>quot;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.

<sup>&</sup>lt;sup>3</sup>"Maximum Monthly Duty Cycle" is defined as the maximum number of pages a device could deliver in a month using a

<sup>&</sup>lt;sup>6</sup>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.

P/N	Toner Cartridges
58D0Z00	Lexmark 58D0Z00 Black Return
	Program Imaging Unit
25B3090	Lexmark 25B3090 Black Toner
	Cartridge
P/N	Paper Handling
50G0801	250-Sheet Tray
25B2900	550-Sheet Tray
25B2950	2100-Sheet Tray
25B2999	500-Sheet Offset Stacker
50G0849	Staple, Hole Punch Finisher
50G0850	Staple Finisher
50G0852	4-Bin Mailbox
P/N	Memory Options
57X9801	256MB Flash Memory Card
57X9814	Korean Font Card
57X9815	Japanese Font Card
57X9812	Simplified Chinese Font Card
57X9810	Traditional Chinese Font Card
57X0204	4GBx32 DDR3-DRAM
P/N	Application Solutions
40C9201	Card for IPDS
40C9200	Forms and Bar Code Card
40C9202	Card for PRESCRIBE Emulation
57X0300	Contact Authentication Device
57X0301	Contactless Authentication Device
P/N	Connectivity
27X0142	Lexmark MarkNet™ N8230 Fiber
	Ethernet Print Server
27X6410	Lexmark MarkNet N8372 802.11 a/b/
	g/n/ac Wireless Print Server
27X6510	MarkNet N8370 802.11 a/b/g/n/ac
	Wireless Print Server
57X7030	English Keyboard Kit
57X7040	English Keyboard Kit
1021231	Parallel Cable (10-foot)
1021294	USB Cable (2-meter)
14F0100	RS-232C Serial Interface Card
14F0000	Parallel 1284-B Interface Card

