DATASHEET

Epson WorkForce AL-M200DN



The Epson WorkForce AL-M200DN LED printer features double-sided printing, fast print speeds and a large duty cycle for high-performance printing. With one of the best Total Cost of Ownerships (TCOs) in its class, this model offers an affordable solution for small office and home office users.

The WorkForce AL-M200DN is network-ready for sharing across small workgroups, but can also be used on individual user desktops thanks to its compact size. It also features a retractable paper tray which, when the printer is not in use, can be folded away.

The Epson WorkForce AL-M200DN's toner cartridge is easy to replace. Users simply insert the cartridge into the toner slot and twist to connect. No mess, no hassle, no problem.

In addition, users can print and share from anywhere in the office, thanks to Epson's mobile printing app, Epson iPrint. This easy-to-use application allows workers to print wirelessly from smartphones and tablet PCs*1.

With the WorkForce AL-M200DN, businesses can concentrate on their work, without any downtime, as its high-performance, user-friendly features offer great peace of mind and productivity.

KEY FEATURES

- One of the best TCOs in its class
- 30ppm*2 and 30,000-page duty cycle
- Standard double-sided printing
- Easy-to-replace toner cartridge
- Print from smartphones and tablet PCs



PRODUCT SPECIFICATIONS

1,200 dpi Printing Resolution **Toner System** AcuBrite Small Workgroup Category

PRINT

Printing Speed Monochrome 30 Pages/min First Page Out Monochrome 7 Seconds

Warm Up time

Max Duty cycle 30,000 Pages per month

CONNECTIVITY

USB 2.0 Type B, Ethernet interface (100 Base-TX / 10 Base-T) Interfaces

Network Printing Protocols Port 9100, WSD, NDS Printserver

Network Management SNMP, HTTP, DHCP, BOOTP, mDNS, WSD, SMTP, POP3

Protocols

PAPER / MEDIA HANDLING

Paper Formats A4, A5, B5, C5 (Envelope), DL (Envelope), LT, LGL, MON, Executive

Duplex Yes

Compatible Paper Weight 60 g/m² - 163 g/m² 10 Sheets Standard MP Tray Capacity **Output Tray Capacity** 125 Sheets

Paper Tray Capacity 250 Sheets Standard

Number of Paper Trays 1 Trays

GENERAL

Power consumption 1,000 W (Max.), 450 W (Printing), 50 W (Ready), 8 W (sleep)

Supply Voltage AC 220 V - 240 V,50 Hz - 60 Hz

385 x 355.6 x 225 mm (Width x Depth x Height) Product dimensions

Product weight

Temperature Operation 10° C - 32° C

Humidity Operation 10% - 85%, Storage 15% - 80%

Mac OS 10.5.8 or later, Mac OS 10.6+, Windows 7, Windows 7 x64, Windows Server 2003 Compatible Operating Systems

(32/64bit), Windows Server 2008 (32/64bit), Windows Server 2008 R2, Windows Vista,

Windows Vista x64, Windows XP, Windows XP x64

Printer driver (PCL6, PS3) Drivers

IEC60950-1, EN60950-1, IEC60825-1, EN60825-1 Safety Standards

Electrical Standards **Energy Star Compliant**

EMI Standard EN55022, EN61000-3-2, EN61000-3-3

Included Software **Epson Status Monitor**

Sound Power Operation: 7.4 B (A) - standby: 4.3 B (A) Operation: 54.4 dB (A)-standby: 24.8 dB (A) Sound Pressure

OTHER FEATURES

Processor Speed

Memory 128 MB Included, 128 MB maximum

Emulations PCL6, PostScript 3

OTHER

Warranty 12 months Carry in

LCD screen Type: Monochrome, 2-line text x 2 Lines

Epson WorkForce AL-M200DN

WHAT'S IN THE BOX

- Main unit
- Power cable
- Setup guide
- Software (CD)
- Warranty Documents

LOGISTICS INFORMATION

- SKU C11CC70011BY
- Barcode 8715946527536
- Dimensions Single Carton 444 x 484 x 330 mm
- Carton Weight 8.4 Kg







For more information please contact:

Telephone: 0871 222 6702 (UK)+ 01 436 7742 (Republic of Ireland)

enquiries@epson.co.uk Chat: etalk.epson-europe.com Web: www.epson.co.uk www.epson.ie

+ Calls cost 10p per minute plus network extras.

FPSON

1. Epson iPrint-enabled printers must be on the same network subnet as the smartphone and tablet PC being used. For more information, supported languages and devices, please visit www.epsonconnect.eu

2. Determined in accordance with ISO/IEC 24734 showing the

average of ESAT / FSOT from the Office Category Test for default simplex / duplex. For more information visit

www.epson.eu/testing