MONO LASER WORKFORCE AL-M400DN





Introducing the Epson WorkForce AL-M400DN, equipped with network printing capabilities, blazing fast performance and a monthly duty cycle of 200,000 pages to take on the most demanding office environments. Coupled with a low total cost of ownership, optional expandability and seamless support for mobile printing, the AL-M400DN is your ideal partner for business productivity.







Duplex Printing



iPrint



Ethernet



Cost Effective



200,000 Pages Per Month



With up to 3 Optional Paper Cassettes

IT'S IN THE DETAILS.

Superior Performance and Reliability

Enhance office productivity and reliability with a fast print speed of 45ppm, a monthly duty cycle of 200,000 pages and fast dual core processor speed of 600Mhz.

Exceptionally Low Running Cost

High capacity toner cartridges with a page yield of 23,700 sheets that allows high volume printing at a lower cost. Automatic double-sided printing to reduce paper usage.

Efficiency that Scales with Growth

Optional RAM upgrade for greater efficiency and additional paper cassettes for uninterrupted print runs of up to 2,350 sheets.



The AL-M400DN comes with the latest printing technology from Epson that caters to and exceeds the demands of high volume business printing. Boost your productivity with its fast print speed, superb reliability and low running cost without compromising on quality.



Superior Performance and Reliability



The AL-M400N features a 600MHz dual core processor and other advanced features to improve printing efficiency and reliability. Reduce waiting time with a first page-out time of less than 5.5 seconds and a fast print speed of 45ppm. You can easily print up to 200,000 pages per month, making black-and-white document printing effortless for your business.

Exceptionally Low Running Cost

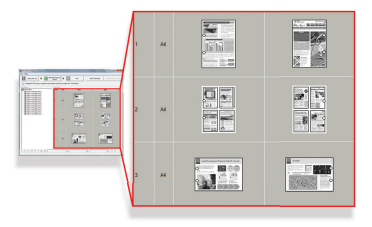
Take economical printing to a higher level with high capacity toner cartridges that allow even higher volume printing at a lower cost per page. This reduces the need to change toners frequently by delivering 23,700 pages compared to standard capacity cartridge at 12,000 pages.



Efficiency that Scales with Growth

With our new print management features, indulge in superb efficiency that grows with your printing needs.

Users can combine several print jobs with the Print Job Arranger and customise print settings for individual print jobs simultaneously. For multi-page documents, print settings can be customised for individual pages. Examples include landscape/portrait orientation, single/double-sided, change of paper size, page layout (up to 4-up), and re-arranging pages within a print job.



Print Job Interruption feature enables users to interrupt the print queue when a print job with high emergency is processed.

As the business expands, users can add on 3 additional 550-sheet paper cassettes to accommodate a higher volume of printing of up to 2,350 sheets. To accommodate larger and more complex print jobs, upgrade printer memory up to 1152MB with the optional RAM upgrade.

Superb Security and Connectivity Features

Secure Print

Secure Printing feature prevents unauthorised access to confidential documents by holding jobs at the printer until the user enters a password. It also supports IPSEC/SSL encryption for secure printing of sensitive and confidential information while minimising the risk of information leakage. Secure printing feature available only with upgraded RAM.

Epson iPrint



Effortless workgroup printing is possible with network connectivity. Conveniently print wirelessly from Apple® iOS™ and Android™ devices with Epson iPrint when printer is connected to a Wi-Fi router.

Excellent Print Quality

AcuBrite[™] Technology

Epson AcuBrite[™] toners utilise highly uniform toner particle size and wax distribution for consistently impressive results. This unique printing technology gives you superb clarity with sharpness and outstandingly crisp and bold black text that lasts.

A high resolution of 1,200 dpi x 1,200 dpi together with Epson's AcuBrite™ Technology delivers sharp, realistic-looking black-and-white documents.

Advanced Amplitude Modulation (AAM) Screen

Clearer reproduction of small-sized text, detailed graphics as well as web images.



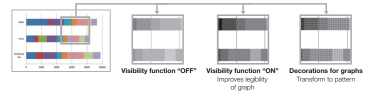
Dot Correction Technology

Improves print quality of fine lines and details in photos and documents with graphical details such as charts.

Monochrome Visibility Enhancement

An invaluable feature for better reproduction of very lightly coloured text. Depending on the setting, it can help to underline/bold/highlight sections of text for better visibility. This function can also "decorate" (box up/colour) graphs and charts to clearly differentiate segments of the chart.

Visibility (Monochrome visibility improvement) and Decorations



Space-Saving Design

The AL-M400DN is compactly designed with a small footprint to take up less space. Storage space is also reduced with toner cartridges that are much smaller than conventional toner cartridges.

Better Products for a Better Future™

Epson toner cartridges are made from recycled materials and ozone-free parts to reduce material wastage and environmental impact. The AL-M400DN offers significant energy savings for users. The new SOC12-H controller enables power saving modes that temporarily shut down the dual core systems processor when not in use, consuming only 2.80W in sleep mode and 1.02W in deep sleep mode.

For more information on Epson's environmental programme, visit http://global.epson.com/SR/environment.

PARTNERS IN PERFECTION



Epson WorkForce Pro WP-4521 Inkjet Printer

Improve your productivity with the WorkForce Pro WP-4521 networkable printer that delivers excellent quality at very low running costs.



Epson EB-1955 Projector

The Epson EB-1955 delivers reliable and outstanding performance in any environment with uncompromised image quality and convenient PC-free networking features.

SPECIFICATIONS

128MB Additional Memory

512MB Additional Memory 1GB Additional Memory

7108435

7108437

C12C822121

WORKFORCE AL-M400DN



MODEL NUMBER	AL-M400DN		
Printing	-		
Printing Technology	Laser printer		
Print Resolution	Up to 1,200 x 1,200 dpi		<u></u>
Print Speed	Up to 45ppm		
First Page Out	Less than 5.5 sec (A4 simplex)		
Warm Up Time	Less than 18 sec		
Toner Save Mode	Yes		
Maximum Monthly Volume *1	Up to 200,000 pages per month		
Controller Specifications			
Processor	Dual Core 600MHz		
Memory	Standard: 128MB, Maximum: 1152MB		
Printer Control Language Emulations	PCL, ESC/Page, ESC/PageS, ESC	P2, FX, I239X, Adobe PostScript3, Adobe PDF	
Interfaces and Connectivity		, , ,	
Standard Interfaces	Hi-Speed USB 2.0, Ethernet (10BA	SE-Te/100BASE-TX/1000BASE-T)	
Paper Handling		,	
Standard Paper Input	Up to 700 sheets (550 sheets Stan	dard Paper Cassette + 150 sheets from MP Tray)	
Maximum Paper Input	Up to 2,350 sheets (550 sheets Standard Paper Cassette + 150 sheets from MP Tray +		
- man appear in page	3x 550 sheets Optional Paper Cassette)		
Paper Size	A4, A5, A6, B5, LT, HLT, LGL, GLG, GLT, EXE, F4, Monarch, DL, C6		
	Custom: Width: 76.2 - 215.9mm / Length: 127 - 355.6mm		
Paper Weight	60 - 216g/m²		
Paper Type	Plain paper / Recycled paper / Semi thick paper / Thick paper / Extra thick paper /		
raper type	Preprinted paper / Colour paper / Letterhead / Label / Special paper		
Duplex	Standard		
Paper Output Standard / Maximum	Up to 250 sheets		
Power Requirements	Op to 230 sneets		
Rated Voltage / Frequency / Current	AC220V - 240V ±10% 50Hz / 60H	z +2Hz	
Power Consumption Model	A0220V - 240V 110/0 301127 0011	E 10112	
Printing (Ave)	454W		
Ready	52W		
	2.80W		
Sleep	1.02W		
Deep Sleep	0W		
Power Off	: - 		
System Requirement & OS Support			
Windows	Windows XP / Vista / 7 / 8 / 8.1		
	Windows Server 2003 / 2008 / 2008R2 / 2012		
Mac	Mac OS X 10.5.8 or later		
Environmental Conditions			
Temperature	Operating: 5 ~ 32°C / Storage -20 ~ 40°C		
Humidity	Operating: 15 ~ 85%RH / Storage 15 ~ 85%RH		
Sound Power *2	Printing mode: 7.48B		
	Ready mode: 5.30B		
Sound Pressure *2	Printing mode: 55.9dB		
	Ready mode : 24.9B (Reference va	lue)	
Consumables	Page Yield	Order Code	
Initial Toner '3	6,200 pages	N.A.	
Standard Capacity Toner Cartridge *3	12,000 pages	C13S050698	
High Capacity Toner Cartridge *3	23,700 pages	C13S050697	
Photoconductor Unit *4	100,000 pages	C13S051230	
Maintenance Unit *5	200,000 pages	C13S053057	
Options	Order Code		
550-Sheet Paper Cassette	C12C802771		

imensions & Weight

AL-M400DN Veight: 14kg (30.9lb)



- The recommended average print volume estimate for optimum device performance after factoring supplies replacement intervals and device life.

 Complies with ISO-9296.

 According to IEC/ISO 19752 yield measurements.

 Yield may vary depending on printing variables and conditions including toner and page coverage, continuous or intermittent.

 The stated page yield is a reference only and is based upon data taken from Epson's internal testing under Best-Cases-Scenario conditions. Various factors, such as intermittent print (with a few pages per job), Best-Case-Scenario conditions. Various factors, such as intermittent print (with a few pages per job), paper size, paper direction, thick paper printing, print image ratio, frequency of shifts to power saving mode, frequent turning on and off of the power switch, will have an effect on the page yield. As such, the printable pages of consumables might decrease to half or less as a result of the printing conditions and printing environment.
- Maintenance Unit consists of 1 Fuser Unit and 1 Transfer Roll Unit.







2019 Epson Singapore Pte Ltd. All Rights Reserved. eproduction in part or in whole, without the written permission from Epson, is strictly prohibited. EPSON and EXCEED YOUR VISION are registered trademarks of Selice Deson Corporation. All other products names and their company names used herein are for identification purposes only and are the trademarks or registered rademarks of their respective owners. Epson disclaims any and all rights in those marks. Print samples shown are simulations only. Specifications and product availability are subject to change without notice and may vary between countries. Please check with local Epson offices for more information.

Information correct as at April 2019