

EPSON®
EXCEED YOUR VISION



Epson AcuLaser M4000 Series

High-speed A4 monochrome laser for medium and large workgroups

Handle quickly high volume printing at low-cost per page at up to an impressive 43 ppm. With standard networking and versatile options, this is the perfect printer for a wide range of professional printing needs for office or vertical usage.

Transform your business output and productivity with this high-end network A4 mono laser. Get great results fast with true 1200 dpi resolution, 43 ppm print speed and easy operation. And work longer with high duty paper management and high-yield toners.

Choose from a range of models and options to fit your business needs: duplex, additional paper cassettes, stacker, extra memory and advanced solutions.

High-speed, high volume business printing: print superb mono documents at up to 43 ppm

Built for high duty use: high-yield toners and standard 700 sheet paper capacity expandable to 1,800 sheets

High resolution results: true 1200 dpi printing at full speed, superb print outs with Epson technologies

Comprehensive connectivity: standard Ethernet, High Speed USB 2.0 and Parallel ports, optional Type B interface

Standard printer languages: genuine Adobe®, PostScript 3™, PCL6, PCL5e, Direct PDF 1.3 Printing and ESC/Page

Handles any job: advanced job management functions with optional Hard Disk Drive and paper management with stacker, additional paper cassettes and duplex

Simple, intuitive operation: large LCD screen for easy control and clear access to user functions

Great results, superb value: combine high-performance mono printing with a low-cost per page

Key benefits:

- High-performance mono laser: perfect for high volume business printing
- Fast and effective: up to 43 ppm in true 1200 dpi resolution
- Easy and efficient: simple to operate and integrate into your office network
- Fit your needs: choose from various models and a large range of options and solutions



Epson AcuLaser M4000 Series

Print features

Printing technology	Laser
Resolution	True 1200 dpi
Print speed	43 ppm (duplex: 26.4 ppm)
First page out	7.9 seconds
Warm up time	17 seconds
Maximum monthly volume	200,000 pages

Controller specifications

Processor speed	500 Mhz
Memory	Standard: 64MB, Maximum: 576MB
Printer control language emulations	Genuine Adobe® PostScript3, PCL6, PCL5e, PDF 1.3, ESC/Page(B/W), FX, ESCP2, I239X
Resident typefaces	Scalable: 84 ESC/Page, 95 PCL5c, 80 PCL6, 17 PS3 Bitmap: 7 ESC/Page, 5 PCL5c, 1 PCL6 Typeface: 10 ESC/P2, 8 FX, 8 I239X

Interfaces and connectivity

Standard interfaces	Ethernet (100Base-TX/10Base-T), USB 2.0HS, Parallel (IEEE 1284)
Optional interfaces	TypeB and HDD
Network printing protocols	TCP/IP: LPR, FTP, IPP, PORT2501, PORT9100, WSD Microsoft Network: Net BIOS over TCP/IP, Net BIOS over NetBEUI NetWare: NDS Print Server, Bindery Print Server, Remote Printer AppleTalk
Network Management Protocols	TCP/IP: SNMP, HTTP, TELNET, DHCP, BOOTP, APIPA, PING, DDNS, mDNS, SNT, SSSP, SLP, WSD, LLTD Microsoft Network: Auto-IP, SSDP MS Network(NetBEUI): SNMP AppleTalk: SNMP LCD 22 Characters, 5 lines, 3 LEDs, 7 buttons

Media handling

Standard paper input	700 sheets (150 Multi-Purpose tray + 550 sheet Paper Cassette)
Maximum paper input	1800 sheets (150 Multi-Purpose tray + 550 sheet Paper + 2x Optional 550 sheet Paper Cassette)
Paper size	A4, A5, B5, LT, HLT, LGL, GLT, GLG, EXE, F4, C5, C6, DL, Com10, Monarch, IB5
Paper weight	64 – 216 g/m ²
Optional paper handling	550 sheet Paper Cassettes (C12C802471) – Max: 2 Automatic Duplex Unit (C12C802481), 500 sheet offset stacker (C12C802111)
Paper Output	500 sheets (Face down), 70 sheets (Face up)

Power requirements

Norms	International ENERGY STAR®
Rated voltage/frequency/current	220V to 240V / 50Hz or 60Hz / 5.5A
Power consumption	1120 W (Max) 654 W (Printing) 77 W (Ready) 10 W (Sleep)

System requirement and OS support

System requirement	PC: Ethernet (100BaseTX/10BaseT), USB (1.1 or higher – Windows 98/ME/2000/XP only) or Parallel Port MAC: Ethernet (100 Base-TX / 10 Base-T), USB (1.1 or higher, if available) Microsoft Windows 2000 / XP / Server 2003 / Microsoft Windows Vista / XP x64 Edition / Server 2003 x64 Edition / Vista x64 Edition Mac OS 10.2.4 and up For compatibility details relating to Linux, Unix, Novell, SAP, etc. please refer to http://www.business-solutions.epson.co.uk/Compatible.htm
Windows support	
Mac support	
Linux/Unix/Citrix/SAP/Novell support	

Additional softwares

Drivers	Printer driver, Epson Status Monitor 3, Reference guide, Paper jam guide
Software	Network utilities, Network guide

Dimensions and weight

(W x D x H mm, Kg)	AL-M4000N: Main unit: 428x480x404 mm, 21.5 Kg 550 sheet Paper Cassette Unit: 422x455x143 mm, 6.3 Kg Duplex Unit: 352x146x238 mm, 1.9 Kg 500 sheet Offset Stacker: 418x313x227 mm, 2.6 Kg
--------------------	---

Environmental conditions

Temperature	Operation: 10 to 32°C / Storage: up to 35°C
Humidity	Operation: 15 to 85% RH / Storage: 15 to 80% RH
Sound power	Operating: 7.25B (A); Standby: 5.3 B (A)
Sound pressure	Operating: 56.1 dB (A); Standby: 28 dB (A)

Safety and regulations

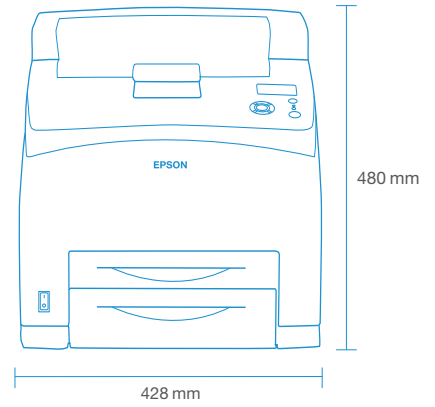
Safety standards	Dust: 0.08 mg/m ³ or less, Ozone: 0.02 mg/m ³ or less, Styrene: 0.02 mg/m ³ or less Benzene: mg/h, TVOC: 0.2 mg/m ³ or less no PVC in Plastics, T-AS03-007 Chemical compliance safety standards
------------------	--

Electrical Standards

	200V/120V series
	Low Voltage Directive 2006/95/EC EN60950-1, EN60825-1
EMC/EMI	200V/120V series
EMC Directive 2004/108/EC	EN 55022 Class B, EN 55024, 200V series EN 61000-3-2, EN 61000-3-3

Warranty

Standard warranty	Standard: 1 year
Optional warranty	CoverPlus 3 years on-site: ECPGRP55



Model configurations

Epson AcuLaser M4000N main model	C11CA10001BZ
Epson AcuLaser M4000TN AL-M4000N plus optional 550 sheet paper cassette	C11CA10001BY
Epson AcuLaser M4000DN AL-M4000N plus optional Duplex Unit	C11CA10001BX
Epson AcuLaser M4000DTN AL-M4000DN plus optional 550 sheet paper cassette	C11CA10001BW

Supplies

Imaging cartridge: 20,000 pages*1	C13S051170
Return imaging cartridges*2: 20,000 pages*1	C13S051173



Fuser maintenance kit C13S053038BA



Options

Automatic Duplex Unit	C12C802481
550 sheet paper cassette	C12C802471
500 sheet Offset stacker	C12C802111
37.2GB Hard Disk Drive	C12C824172
64MB RAM	7000275
128MB RAM	7000276
256MB RAM	7000277

*1 ISO 19752

*2 Return toner cartridges provide customers with a lower priced toner cartridge on the agreement that the empty cartridge will be returned via Epson's free toner collection programme. Toner cartridge return is available only in countries where Epson collection is available. For more information, please visit <http://www.epson.com/recycle/>

* More countries will soon be joining this scheme.

For more information on Epson environmental Initiatives please visit: <http://www.epson.com/recycle/>



For further information please contact your local Epson office or visit www.epson-europe.com

Austria 0810/20 01 13 (0,07 €/Min.) Belgium 070/350120 (0.1735 €/min.) Czech 800/142 052 Denmark 44 50 85 85
Finland 0201 552 091 France 0821 010 100 (0,12 €/min) Germany 01805/23 41 10 (0,14 €/Min.) Greece 210-8099499
Hungary 06800 147 83 Ireland 1 800 409132 Italy 02-660321 10 (0,12 €/min.) Luxembourg 900/43010 (0,24 €/min.)
Middle East +9714 8818934 Netherlands 0900-5050808 (0.05 €/oproep + 0.15 €/min.) Norway 22 06 42 80
Poland 0-0-800 4911299 (0,16 zł/min.) Portugal 707 222 111 Russia (095) 777-03-55 Slovakia 0850 111 429
South Africa (+2711) 465-9621 Spain 93 582 15 00 Sweden 0771-400135 (Mobilsamtal – 0,99 kr/min, Lokala
samtal – 0,30 kr/min, Utlandssamtal – 0,89 kr/min) Switzerland 0848 448820 (4-8 cent./min.) Turkey (0212) 3360303
United Kingdom 0871 222 6702

Entity carrying out management and coordination pursuant to article 2497 bis of Civil Code: Epson Europe BV

EPSON® is a registered trademark of Seiko EPSON® Corporation. All other product names and other company names used herein are for identification purposes only and may be trademarks or registered trademarks of their respective owners. Errors and omissions excepted, all specifications are subject to change without notice.

EPSON®