



The Epson M100 and M200 original ink tank system printers offer print speeds of up to 34ppm, using genuine pigment ink that allows you to print laser-quality texts that are water and smudge-resistant. At USD12, each bottle yields 6,000 pages. That's up to 12x cheaper than laser toners*. The printers are network-ready for sharing across workgroups, making them ideal for small offices and home offices, as well as 24-hour service stations such as hotels and hospitals that are looking to cut printing costs.











Ink Bottle







M200 Print/Scan/Copy



The Epson M100 and M200 come bundled with an initial starter kit of 2 bottles of inks (140ml and 70ml) for a total yield of up to 8,000 pages. (70ml bottle is not for sale)



IT'S IN THE DETAILS.

Superb Savings and Page Yield

At just USD 0.002 per mono printout, a bottle of 140ml of ink delivers an ultra-high yield of 6,000 pages.

Laser-Quality Prints and Speed

Printouts are water and smudge-resistant and printed at speeds of up to 34ppm for draft and 15ipm for standard quality.

Epson Warranty for Peace of Mind

Enjoy warranty coverage of two years or 50,000 prints, whichever comes first.

Comparisons made against similarly-priced monochrome laser printers using genuine and third-party toner cartridges: Epson M100 and M200 printers using ink from T7741 ink bottles compared against monochrome single-function laser printers from most major brands. All information correct as of 1 September 2015.

^{**} Applicable to M200 only.

Lower your business's printing costs with the M100 and M200 original ink tank system printers that deliver laser-quality prints at just USD 0.002 per page.



Superb Savings and Page Yield

Epson's proven original ink tank system printers deliver reliable printing with unrivalled economy. At just USD 0.002 per mono printout, the cost is 12x lower when compared against genuine toner cartridges and 4x lower against third-party refilled toner cartridges*. You can enjoy ultra-high yield of 6,000 pages with each ink bottle, reducing the constant hassle of refilling. The M100 and M200 come bundled with an initial starter kit of 2 bottles of inks (140ml and 70ml) for a total yield of up to 8,000 pages.



Comparisons made against similarly-priced monochrome laser printers using genuine and thirdparty toner cartridges: Epson M100 and M200 printers using ink from T7741 ink bottles compared against monochrome single-function laser printers from most major brands. All information correct as of 1 September 2015.

Laser-Quality Prints and Speed

Busy offices with high print volume will appreciate the fast print speeds of 34ppm for draft and 15ipm for standard prints on both printer models. In addition, the M200 copies at a speed of up to 34cpm.

The Epson M100 and M200 use genuine pigment inks which allow you to print sharp texts that are water and smudge-resistant. You can enjoy low printing costs without sacrificing the quality of your printouts.





Epson Warranty for Peace of Mind

Enjoy warranty coverage of up to two years or 50,000 prints, whichever comes first, for maximum value from your printer. Epson's warranty includes coverage of printhead, which is most important for a printer designed for high volume printing.

Enhanced Productivity

Automatic Document Feeder

The M200 is equipped with a 30-sheet ADF unit for convenient scanning and copying of multipage documents.





Network Connectivity

The Epson M100 and M200 are enabled with Ethernet, ensuring superb connectivity so that you can easily share the printer within your workgroup for better use of resources.

LCD Screen

Experience easy set-up and PC-less operation with a built-in 2-line LCD screen on the M200.



Seamless Printing with Epson iPrint (with M200 only)

The M200 supports Epson iPrint which is a mobile application that allows you to print from your mobile device over a wireless network. You can also scan documents or photos and save the scanned images locally on your mobile device, save it in an online cloud storage service, or attach it to an email.

EPSON EP

Space-saving Design

The M100 and M200 ink tank system printers not only work well, but also fit comfortably in your office. They sport a compact design and footprint that can be easily integrated into small desktops.







Better Products for a Better Future



Minimise energy costs with these Energy Star® certified printers that have up to 70% lower power consumption than conventional lasers* without compromising high productivity.

* Results based on Epson internal testing conducted using US-equivalent 120V models.

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

PARTNERS IN PERFECTION



WorkForce DS-860 Scanner

An ultra-fast and efficient scanner for document management, with speeds of up to 130ipm, Document Capture Pro software and Scan-to-Cloud functions.





Epson Ink Tank System Printer L6190

Experience fast print speeds and duplex printing.

This compact ink tank printer comes with spill-free ink refilling, wireless connectivity and borderless printing.

SPECIFICATIONS

M100/M200



Printing	M100	M200
Print Method	On-demand ink jet (piezoelectric)	
Nozzle Configuration Print Direction	360 nozzles Black	
	Bi-directional printing, Uni-directional printing	
Maximum Resolution	1440 dpi x 720 dpi (with Variable-Sized Droplet Technology)	
Minimum Ink Droplet Volume Print Speed	3pl	
Max Black Draft Text*1 - Memo (A4)#1	Approx. 34 ppm (Draft)	
ISO Default - ISO 24724 Black ²	Approx. 15 ipm	
Double-sided Printing	Yes (Manual)	
Collate (Yes/No)	Yes	
Control Panel	163	
LCD Screen	N/A	2Line LCD
Copying		
Copy Speed		
Max Black Draft Text - Memo (A4)	N/A	Approx. 34 ppm (Draft)
Reduction/Enlargement	N/A	25 – 400%, Auto Fit Function
Copy Mode	N/A	Standard copy mode
Maximum Copies from Standalone	N/A	99
Scanning	_	, · · · · · · · · · · · · · · · · · · ·
Scanner Type	N/A	Flatbed colour image scanner
Sensor Type	N/A	CIS
Optical Resolution	N/A	1200 dpi x 2400 dpi
Compatibility	N/A	TWAIN, WIA, ICA
Maximum Scan Area	N/A	216 x 297mm (8.5 x 11.7")
Scanner Bit Depth		· · · · · · · · · · · · · · · · · · ·
Colour	N/A	48-bit internal, 24-bit external
Grayscale	N/A	16-bit internal, 8-bit external
Black & White	N/A	16-bit internal, 1-bit external
Scan Speed		
Monochrome 300 dpi	N/A	2.2 msec/line
Colour 300 dpi	N/A	7.0 msec/line
Monochrome 600 dpi	N/A	2.4 msec/line
Colour 600 dpi	N/A	12.7 msec/line
Monochrome 1200 dpi	N/A	8.5 msec/line
Colour 1200 dpi	N/A	25.4 msec/line
ADF		
Maximum Document Size	N/A	A4, US Letter, Legal size
Support Paper Type	N/A	Only support Plain Paper
Support Paper Thickness	N/A	64-95g/m ²
Capacity/Maximum Number of Original	N/A	30pages (Xerox-P 64g/m²) or
		3mm (Letter, A4) / 10 sheets (Legal)
Printer Interface	11.0	
USB	Hi-Speed USB 2.0	
Ethernet	100BASE-TX / 10BASE-T	I Face (Dilat
Mobile Printing	N/A	Epson iPrint
Paper Handling Paper Feed Method	Eviation food	
Paper Feed Metriod Number of Paper Trays	Friction feed	
Paper Hold Capacity	ı	
Input Capacity	100 shoots A4 Plain paper (75g/g	2\
Output Capacity	100 sheets, A4 Plain paper (75g/m²) 30 sheets, A4 Plain Paper (Default Text)	
Paper Size	30 Sheets, A4 Frain Faper (ceratii fext) A4, A5, A6, B5, 10x15cm(4x6"), 13x18cm(5x7"), 9x13cm(3½ x5"), Letter (8½ x11"), Legal (8½ x14"), Half Letter (5½x8½"),13x20cm (5x8"), 20x25cm (8x10"), 16:9 wide size, 100x148mm, Envelopes: #10(4½x3½"), DL (110x220mm), C6 (114x162mm)	
raper olze		
Maximum Paper Size		
	3mm top, left, right, bottom	
Print Margin	3mm top, left, right, bottom	
Print Margin Noise Level	3mm top, left, right, bottom	
Print Margin Noise Level PC Printing / PGPP Best Photo		5.3B(A)
Print Margin Noise Level	3mm top, left, right, bottom 5.2B(A) 38dB(A)	
Print Margin Noise Level PC Printing / PGPP Best Photo LwAd: B(A) LpAm: dB(A)	5.2B(A)	5.3B(A) 39dB(A)
Print Margin Noise Level PC Printing / PGPP Best Photo LwAd: B(A) LpAm: dB(A)	5.2B(A)	39dB(A)
Print Margin Noise Level PC Printing / PGPP Best Photo LwAd: B(A) LpAm: dB(A) PC Printing / Plain Paper default	5.2B(A) 38dB(A)	
Print Margin Noise Level PC Printing / PGPP Best Photo LwAd: B(A) LpAm: dB(A) PC Printing / Plain Paper default LwAd: B(A) LpAm: dB(A) LpAm: dB(A)	5.2B(A) 38dB(A) 6.5B(A)	39dB(A) 6.4B(A)
Print Margin Noise Level PC Printing / PGPP Best Photo LwAd: B(A) LpAm: dB(A) PC Printing / Plain Paper default LwAd: B(A) LpAm: dB(A) Electrical Specifications	5.2B(A) 38dB(A) 6.5B(A)	39dB(A) 6.4B(A)
Print Margin Noise Level CO Printing / PGPP Best Photo LwAd: B(A) LpAm: dB(A) PC Printing / Plain Paper default LwAd: B(A) LpAm: dB(A) LpAm: dB(A) Blectrical Specifications Rated Voltage Rated Frequency	5.2B(A) 38dB(A) 6.5B(A) 51dB(A)	39dB(A) 6.4B(A)
Print Margin Noise Level PC Printing / PGPP Best Photo LwAd: B(A) LpAm: dB(A) PC Printing / Plain Paper default LwAd: B(A) LpAm: dB(A) Electrical Specifications Rated Voltage Rated Frequency Power Consumption	5.2B(A) 38dB(A) 6.5B(A) 51dB(A) AC 220-240V 50~60 Hz	39dB(A) 6.4B(A) 50dB(A)
Print Margin Noise Level PC Printing / PGPP Best Photo LwAd: B(A) LpAm: dB(A) PC Printing / Plain Paper default LwAd: B(A) LpAm: dB(A) Electrical Specifications Rated Voltage Rated Frequency Power Consumption Standalone Copying	5.2B(A) 38dB(A) 6.5B(A) 51dB(A) AC 220-240V 50~60 Hz	39dB(A) 6.4B(A) 50dB(A)
Print Margin Noise Level Printing / PGPP Best Photo LwAd: B(A) LpAm: dB(A) PC Printing / Plain Paper default LwAd: B(A) LpAm: dB(A) LpAm: dB(A) LpAm: dB(A) Best Printing / Plain Paper default Paper default LwAd: B(A) LpAm: dB(A) Best Paper default LwAd: B(A) LpAm: dB(A) Paper default LwAd: B(A) LpAm: dB(A) Best Paper default LwAd: B(A) LpAm: dB(A) LpAm: dB(A) Best Paper default LwAd: B(A) LpAm: dB(A) LpAm: dB	5.2B(A) 38dB(A) 6.5B(A) 51dB(A) AC 220-240V 50~60 Hz N/A Approx. 12.0W	39dB(A) 6.4B(A) 50dB(A) 10W N/A
Print Margin Noise Level Co Printing / PGPP Best Photo LwAd: B(A) LpAm: dB(A) PC Printing / Plain Paper default LwAd: B(A) LpAm: dB(A) LpAm: dB(A) Belectrical Specifications Rated Voltage Rated Frequency Power Consumption Standalone Copying Printing Standby	5.2B(A) 38dB(A) 6.5B(A) 51dB(A) AC 220-240V 50~60 Hz N/A Approx. 12.0W Approx. 2.5W	39dB(A) 6.4B(A) 50dB(A) 10W N/A Approx. 4.0W
Print Margin Noise Level PC Printing / PGPP Best Photo LwAd: B(A) LpAm: dB(A) PC Printing / Plain Paper default LwAd: B(A) LpAm: dB(A) Electrical Specifications Rated Voltage Rated Frequency Power Consumption Standalone Copying Printing Standby Sleep	5.2B(A) 38dB(A) 6.5B(A) 51dB(A) AC 220-240V 50-60 Hz N/A Approx. 12.0W Approx. 2.5W Approx. 1.7W	39dB(A) 6.4B(A) 50dB(A) 10W N/A Approx. 4.0W Approx. 1.8W
Print Margin Noise Level Printing / PGPP Best Photo LwAd: B(A) LpAm: dB(A) LpAm: dB(A) CP rinting / Plain Paper default LwAd: B(A) LpAm: dB(A) Lentrical Specifications Rated Voltage Rated Frequency Power Consumption Standalone Copying Printing Standby Sleep Power Off	5.2B(A) 38dB(A) 6.5B(A) 51dB(A) AC 220-240V 50~60 Hz N/A Approx. 12.0W Approx. 2.5W Approx. 1.7W Approx. 0.3W	39dB(A) 6.4B(A) 50dB(A) 10W N/A Approx. 4.0W
Print Margin Noise Level Noise Level C Printing / PGPP Best Photo LwAd: B(A) LpAm: dB(A) PC Printing / Plain Paper default LwAd: B(A) LpAm: dB(A) Electrical Specifications Rated Voltage Rated Voltage Rated Frequency Power Consumption Standalone Copying Printing Standby Sleep Power Off Energy Star Certified	5.2B(A) 38dB(A) 6.5B(A) 51dB(A) AC 220-240V 50-60 Hz N/A Approx. 12.0W Approx. 2.5W Approx. 1.7W	39dB(A) 6.4B(A) 50dB(A) 10W N/A Approx. 4.0W Approx. 1.8W
Print Margin Noise Level PC Printing / PGPP Best Photo LwAd: B(A) LpAm: dB(A) PC Printing / Plain Paper default LwAd: B(A) LpAm: dB(A) Electrical Specifications Rated Voltage Rated Frequency Power Consumption Standalone Copying Printing Standby Sleep Power Off Energy Star Certified Printer Software	5.2B(A) 38dB(A) 6.5B(A) 51dB(A) AC 220-240V 50-60 Hz N/A Approx. 12.0W Approx. 1.7W Approx. 0.3W Yes	39dB(A) 6.4B(A) 50dB(A) 10W N/A Approx. 4.0W Approx. 1.8W Approx. 0.3W
Print Margin Noise Level PC Printing / PGPP Best Photo LwAd: B(A) LpAm: dB(A) PC Printing / Plain Paper default LwAd: B(A) LpAm: dB(A) Electrical Specifications Rated Voltage Rated Frequency Power Consumption Standalone Copying Printing Standby Sleep Power Off Energy Star Certified Printer Software	5.2B(A) 38dB(A) 6.5B(A) 51dB(A) AC 220-240V 50-60 Hz N/A Approx. 12.0W Approx. 2.5W Approx. 0.3W Yes Windows XP/XP Professional x64 I	39dB(A) 6.4B(A) 50dB(A) 10W N/A Approx. 4.0W Approx. 1.8W Approx. 0.3W
Print Margin Noise Level PC Printing / PGPP Best Photo LwAd: B(A) LpAm: dB(A) PC Printing / Plain Paper default LwAd: B(A) LpAm: dB(A) LpAm: dB(A) LpAm: dB(A) Best Prequency Power Consumption Standalone Copying Printing Standby Sleep Power Off Energy Star Certified Printer Software Operating System Compatibility	5.2B(A) 38dB(A) 6.5B(A) 51dB(A) AC 220-240V 50~60 Hz N/A Approx. 12.0W Approx. 2.5W Approx. 1.7W Approx. 0.3W Yes Windows XP/XP Professional x64 I Mac OS X 10.5.8 or later	39dB(A) 6.4B(A) 50dB(A) 10W N/A Approx. 4.0W Approx. 1.8W Approx. 0.3W
LpAm: dB(A) PC Printing / Plain Paper default LwAd: B(A) LpAm: dB(A) Electrical Specifications Rated Voltage Rated Frequency Power Consumption Standalone Copying Printing Standby Sleep	5.2B(A) 38dB(A) 6.5B(A) 51dB(A) AC 220-240V 50-60 Hz N/A Approx. 12.0W Approx. 2.5W Approx. 0.3W Yes Windows XP/XP Professional x64 I	39dB(A) 6.4B(A) 50dB(A) 10W N/A Approx. 4.0W Approx. 1.8W Approx. 0.3W

Dimensions & Weight

Weight: 3.4kg (7.5lb)



M200 Weight: 6.0kg (13.2lb)



*1 Print speed (Pages Per Minute) is calculated when printed on A4 plain paper in the fastest mode. Print speed may vary depending on system configuration, print mode, document complexity, software, type of paper used and connectivity. Print speed does not include processing time on host computer.



#1 Black text

- *2 Determined in accordance with ISO/IEC 24734 showing the average of ESAT from the Office Category Test for default simplex. For full report see your country web site via www.epson.com
- *3 Quoted yields are extrapolated based on Epson original methodology from the print simulation of Test Patterns provided in ISO/IEC24711. Quoted yields are NOT based on ISO/IEC24711. Quoted yields may vary depending on the images that you are printing, the paper type that you are using, the frequency of your prints and environmental conditions such as temperature.



© 2018 Epson Singapore Pte Ltd. All Rights Reserved. Reproduction in part or in whole, without the written permission from Epson, is strictly prohibited. EPSON and EXCEED YOUR VISION are registered trademarks of Seiko Epson Corporation. All other products names and other company names used herein are for identification purposes only and are the trademarks or registered trademarks 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 May 2018