EcoTank PRINTER M1100/M1120/M2140



PRINTS LIKE MONO LASERS, BUT OVER 23X CHEAPER¹.



Efficiency meets economy with the EcoTank monochrome M1100, M1120, and the multi-functional M2140 printers. Look forward to lower business costs with bottles that provide an ultra-high page yield of up to 6,000 pages² each. Simplify processes with integrated ink tanks that enable spill- and error-free ink refilling, and enjoy laser-quality text that is smudge-proof and water-resistant with the pigment ink. What's more, the M1120 brings convenient printing with wireless connectivity. Whatever the printing need, there's an Epson printer that meets the requirements.



6000 Print Duplex Printing⁴ Epson 3-Year Sneed

ecotank

Better Savings and Page Yield

Print cost-effectively with affordable ink bottles and

an ultra-high page yield of up to 6,000 pages², and

save on paper costs with auto-duplex⁴ printing.





Each printer comes bundled with a starter kit of 1 high capacity bottle of Epson genuine ink.

IT'S IN THE DETAILS.

Epson Warranty for Peace of Mind

Enjoy warranty coverage of 3 years or 50,000 prints, whichever comes first, printhead included.

¹ Based on average cost per print of toners (priced at MSRP) of top 3 single function laser printers of similar speed category that can be found in the market. ²Limited to 005 high capacity ink bottles. ³Applies to M2140 simplex printing. ⁴Auto-duplex printing supported only on M2140. ⁵Supported only on M1120. Supported Epson Connect features: Epson iPrint, Epson Email Print, Remote Print Driver. ⁶Based on average power consumption, when in operation, of top 3 single function laser printers of similar speed category that can be found in the market. ^{*}Applicable only with High Capacity Ink Bottles with 6,000 page yield.

Each printer is designed to reduce running costs

and impact to the environment, using over 27x

Better for the Environment

less power than laser printers⁶.

SPECIFICATIONS EcoTank PRINTER M1100/M1120/M2140



MODEL NUMBER	M1100	M1120	M2140	Dimensions & Weight
Printer Type	Print		Print, Scan, Copy	M1100 / M1120
Printing	0.1.1.1.1.0			Weight: 3.5 kg / 7.7 lbs
Printing Technology Nozzle Configuration	On-demand inkjet (Piez 180 x 2 nozzles Black	coelectric)	PrecisionCore™ Printhead 400 x 2 nozzles Black	
Print Direction	Bi-directional printing		400 x 2 hozzies Black	161 mm
Maximum Resolution		ariable-Sized Droplet Technology)	1200 x 2400 dpi (with Variable-Sized	(6.3")
			Droplet Technology)	
Minimum Ink Droplet Volume	3 pl		2.8 pl	· · · · · · · · · · · · · · · · · · ·
Print Speed ¹¹	-			267 mm
Draft Text - Memo, A4 (Black #1)	Up to 32 ppm		Up to 39 ppm	- (14.8") (10.5")
ISO 24734, A4 (Black)	Up to 15 ipm		Simplex: Up to 20 ipm, Duplex: 9.0 ipm	
First Page Out Time (Black)	Approx. 8 sec		Approx. 6 sec (simplex) / 13 sec (duplex)	M2140
Printer Language Automatic 2-sided printing	ESC / P-R No		1. Vee	Weight: 6.2 kg / 13.7 lbs
· · ·	INU		Yes	
Copying				
Copy Speed ISO 29183, A4, Simplex (Black)			Up to 17 ipm	
Copy Quality	-		Standard / Best	- 302 mm
Maximum Copies from Standalone	-		99 copies	(11.9")
Reduction/Enlargement	-		25 – 400 % Auto Fit Function	
Maximum Copy Resolution	-		600 x 600 dpi	
Maximum Copy Size	-		A4, Letter	
Scanning				347 mm
Scanner Type	-		Flatbed colour image scanner	375 mm → ✓ (13.7") . (14.8")
Sensor Type	-		CIS	
Optical Resolution			1200 x 2400 dpi	*1 Print speed (Pages Per Minute) is calculated when printed on A4 plain paper in the fastest mode. Print
Maximum Scan Area			216 x 297 mm (8.5 x 11.7")	speed may vary depending on system configuration,
Scanner Bit Depth			40 bit input 04 bit output	print mode, document complexity, software, type of paper used and connectivity. Print speed does not
Colour Grayscale			48-bit input, 24-bit output 16-bit input, 8-bit output	 include processing time on host computer.
Black & White	-		16-bit input, 1-bit output	
Scan Speed (Flatbed)				
Monochrome 200 dpi	-		12 sec	
Colour 200 dpi	-		27 sec	
Paper Handling				Surrent Contraction of Contraction o
Paper Feed Method	Friction feed			75-21
Number of Paper Trays	1		2	
Paper Hold Capacity				#1
Input Capacity	Up to 150 sheets-A4 /	Letter Plain Paper (80 g/m ²); 10-sheets-Envelope	Cassette 1: 250 Sheets-A4 / Letter Plain Paper (80 g/m ²); 10-sheets-Envelope;	Black Text
			Rear Slot: 1 Sheet-A4 Plain Paper	and graphics
Output Capacity	Up to 30 sheets		Up to 100 sheets	 *2 Default mode in accordance with ISO7779 for MFPs
Paper Size		5 x 345 mm), 8.5 x 13", Letter, A4, 16K (195 x 270	*3 Quoted yields are based on the ISO 24711/24712	
	Envelopes: #10, DL, C		patterns of mixed text and black-and-white graphics	
Maximum Paper Size	215.9 x 1200 mm (8.5 x 47.24") 3 mm top, left, right, bottom via custom settings in printer driver			with Epson methodology. Quoted yields are based on the replacement ink bottles purchased. For print
Print Margin		Storn via custorn settings in printer driver		 quality, part of the ink from the included bottles is used
Interface	100.00			for printer startup so yields could be lower than those of replacement ink bottles. Actual yields will vary due
USB Network	USB 2.0	Wi-Fi IEEE 802.11b/a/n, Wi-Fi Direct	- I	 to reasons including images printed, print settings, temperature and humidity. Yields may be lower when
Network Protocol	-	TCP/IPv4, TCP/IPv6	-	printing infrequently. Ink is used for both printing and
Network Management Protocols	-	SNMP, HTTP, DHCP, APIPA, PING,		printhead maintenance.
		DDNS, mDNS, SLP, WSD, LLTD		
Mobile and Cloud Printing				
Epson Connect	-	Epson iPrint, Epson Email Print,	-	
Other Mobile Solutions		Remote Print Driver Google Cloud Print	-	
		Coogle Cloud I fint	-	
Control Panel LCD Screen			1.44" LCD Screen	
-			1.44 LOD Scieen	
Printer Software	Windows VD / Viete / 7	/ 8 / 8 1 / 10		
Operating System Compatibility Windows XP / Vista / 7 / 8 / 8.1 / 10 Windows Server 2003 / 2003 x64 / 2008 / 2012 / 2016				
	Only printing and scanning functions are supported for Windows Server OS			
	Mac OS X 10.6.8 or late	er		
Electrical Specifications				
Rated Voltage	AC 220 – 240 V			
Rated Frequency	50 – 60 Hz			
Power Consumption Operating	13 W	14 W	13 W	
Standby	2.4 W	3.0 W	5.1 W	© 2018 Epson India Pvt. Ltd. All Rights Reserved.
Sleep	0.4 W	0.7 W	5.1 **	Reproduction in part or in whole, without the written
Power off	0.4 W			 permission from Epson, is strictly prohibited. EPSON and EXCEED YOUR VISION are registered trademarks of Seiko
Noise Level (PC Printing)				Epson Corporation. All other products names and other
Plain Paper Default *2	6.6 B(A), 53 dB (A)		6.9 B(A), 56 dB (A)	company names used herein are for identification purposes only and are the trademarks or registered trademarks of
Consumables	Page Yield ^{*3}	Order Code		their respective owners. Epson disclaims any and all rights
Standard Black Ink Bottles	2,000	005S		 in those marks. Print samples shown are simulations only. Specifications and product availability are subject to change
High Capacity Black Ink Bottles	6,000*	005		without notice and may vary between countries. Please
Maintenance Box (For M2140 only)		C13T04D100		check with local Epson offices for more information.

EPSON INDIA PVT. LTD.

Regional Offices: Ahmedabad - 3314 8500/01, Chennai - 3967 7500, Cochin - 4012 315, Coimbatore - 98942 19200,

12th Floor, The Millenia, Tower A, No.1, Murphy Road, Ulsoor, Bangalore - 560 008. Tel: 080-3051 5000 Fax: 080-3051 5005





Epson Helpline: For product info or service- 1800 425 0011 For service - 1800 123 001 600 (9AM - 6PM) (Mon - Sat)

Hyderabad - 4857 0032, Jaipur - 78699 11699

Kolkata - 4603 4714/15/29/30, Mumbai - 3079 8200, New Delhi - 3312 0300, Pune - 3028 6000/05,

www.epson.co.in

Information correct at time of printing

Printed January 2019