EcoTank ET-M1120

DATASHEET / BROCHURE





Benefit from low cost business printing, high reliability, Wi-Fi connectivity and minimal user intervention with this ink tank system printer.

Wi-Fi-enabled mono EcoTank printer for business, with an extremely low TCO in a user-friendly, stylish and compact design. Print up to an amazing 5,000 pages with the included ink that comes in a bottle for mess-free, easy refills. Wi-Fi, USB connectivity and a fast FPOT print speed all help to keep productivity high.

Save money

A high ink yield with inkjet's low power consumption delivers a low TCO and a competitive cost per page.

Save time

Additionally, its high ink yields help deliver higher productivity. This reliable cartridge-free printer features an enhanced ink filling system and easy to use ink bottles, keeping intervention to a minimum. Thanks to the ink tank being positioned at the front of the printer, with a clear view of the ink levels, this new design is compact and provides easy access for refilling. Its fast First Page Out Time (FPOT) from sleep and 15ppm print speed mean you won't be waiting around for jobs.

Save energy

Inkjet technology helps keep energy levels low, without the need for any heat, unlike a laser, and of course, less energy use helps keep your energy bills low.

Business features

Wi-Fi and USB connectivity and a compact footprint mean that it's easy to place on a desktop and connect to a user's PC or laptop.

KEY FEATURES

Low TCO

Keep your printing costs extremely low • High ink yields

- Print up to 5,000 pages with the included ink
- Save time Fast FPOT

• Low energy use Inkjet printing requires no heat

• Easy connectivity Wi-Fi and USB



PRODUCT SPECIFICATIONS

TECHNOLOGY	
Printing Method	PrecisionCore™ Print Head
Nozzle Configuration	180 Nozzles black
Minimum Droplet Size	3 pl
Application	Home, Home Office, Office Desktop
All-in-One Functions	Print
PRINT	
First Page Out	Monochrome 8 Seconds
Printing Speed ISO/IEC 2473	4 15 pages/min Monochrome
Maximum Printing Speed	32 pages/min Monochrome (plain paper)
Printing Resolution	1,440 x 720 dpi
For detailed information on p	rinting speeds please visit http://www.epson.eu/testing.
CONNECTIVITY	
Network Printing Protocols	TCP/IPv4, TCP/IPv6
Interfaces	Hi-Speed USB - compatible with USB 2.0 specification
PAPER / MEDIA HANDLING	
Paper Formats	Legal, A4
Compatible Paper Weight	64 g/m² - 90 g/m²
Duplex	No
Standard Paper input	150 Sheets Standard, 150 Sheets paper tray
Output Tray Capacity	30 Sheets
Paper Tray Capacity	150 Sheets Standard, 150 Photo Sheets
Maximum paper input	150
GENERAL	
Energy Use	14 W (printing), ENERGY STAR® qualified, TEC 0.2 kWh/week
Product dimensions	375 x 267 x 161 mm (Width x Depth x Height)
Product weight	3.5 kg
Compatible Operating	Windows 10, Windows 7, Windows 8, Windows 8.1, Windows 8.1 x64 Edition, Windows Server
Systems	2003 R2 x64, Windows Server 2008 (32/64bit), Windows Server 2008 R2, Windows Server 2012
	(64bit), Windows Server 2012 R2, Windows Server 2016, Windows Vista x64, Windows XP
	SP3, XP Professional x64 Edition SP2
Mobile and Cloud printing	n/a, Epson Connect (iPrint)
services	
Power Supply	220V, 240V
OTHER FEATURES	
Emulations	ESC/P, ESC/P-R, GDI
OTHER	
Warranty	36 months Carry in, 100,000 pages

SUPPLIES

• EcoTank ET-MX1XX Series Black Bottle XL

C13T03M140 6,000 pages

LOGISTICS INFORMATION

SKU	C11CG96402BY
EAN code	8715946655437
Layer	5 Units
Layer Block	6 Units



For more information please contact: Home users: 0343 90 37766 Business users*: 0871 42 37766 Republic of Ireland: 01 436 7742 Or visit us at https://www.epson.co.uk/contactus * 10p per minute plus network extras.

Web: www.epson.co.uk www.epson.ie

Trademarks and registered trademarks are the property of Seiko Epson Corporation or their respective owners. Product information is subject to change without prior notice. Last extracted: 2018-11-16

EcoTank ET-M1120

WHAT'S IN THE BOX

- Warranty document
- Setup guide
- CD Manual

•

• 1 x 140ml individual starter black ink bottle plus 1 x 140ml T7741 black ink bottle

INK YIELD DATA



* Approx. page yield based on ISO/IEC 24711/24712 or ISO/ IEC 29102/29103. Actual yield will vary depending on images printed and usage conditions. For more information visit http://www.epson.eu/pageyield

