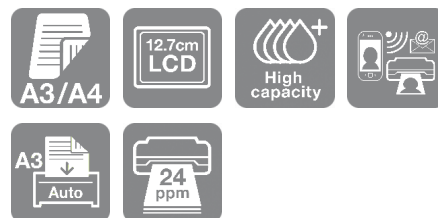


# WorkForce Pro EM-C8101RDWF



## DATASHEET / BROCHURE



The WorkForce Pro EM-C8101RDWF is a high ink yield 4-in-1 with single-pass duplex scan capability and up to 1,900 paper capacity.

Eliminate traditional printer frustrations with the WorkForce Pro RIPS business printers. The Replaceable Ink Pack System (RIPS) technology uses super high-yield ink supply bags so there is less need for user intervention<sup>2</sup>. With fewer consumables than comparable lasers, waste is also lower, and service interruptions are kept to a minimum.

### Low running costs with low intervention

A paper capacity of up to 1,900 sheets (3 x optional 500 sheet cassettes) means less time spent refilling paper. High ink yields lower the need to order and replace supplies frequently<sup>4</sup>, help to deliver predictable print costs and a competitive TCO. Our Heat-Free printing technology, uses no heat in the ink ejection process, so your business can save energy, time and reduce intervention<sup>5</sup>.

### Uninterrupted, high-volume printing

Print up to 86,000 pages (mono) or 50,000 pages (colour) without changing supplies<sup>4</sup> with a fast FPOT of 5.5 seconds from ready mode<sup>1</sup> and single-pass duplex scan increase productivity. Print speeds of 25 ppm and 124 ipm duplex scan<sup>4</sup>, ensure this an ideal printer for a wide range of industry sectors. Lower costs of servicing and maintenance make this a reliable and attractive choice for businesses.

### Solutions to support your business

Epson Print Admin (EPA) & EPA Serverless aid your print security requirements, as well as scan workflows with Document Capture Solution Suite. Compatibility with embedded Solutions, such as IP-Fax and easy remote diagnosis with Epson Remote Services, all boost additional functionality to the device. Vertical market needs are addressed through the compatibility with 3rd party solutions thanks to the Epson Open Platform.

## KEY FEATURES

- **High productivity, low intervention**  
25 ppm print<sup>4</sup>, 64/124 ipm duplex scan speeds and Fast FPOT of 5.5 sec<sup>1</sup>. Uninterrupted printing with up to 86k mono ink-yield<sup>3</sup>.
- **Efficient and reliable A3 4-in-1**  
High durability and low intervention with print, copy, scan and fax. The 12.7 cm colour touchscreen aids seamless operation with your Epson mixed fleet.
- **Reduce printing costs and minimise your outgoings**  
With low total cost of ownership (TCO) thanks to high ink-yield, fewer parts to replace and less intervention<sup>2</sup>.
- **Change paper less frequently, high paper capacity of up to 1,900 pages**  
Keep downtime to minimum with 400 pages standard paper input capacity and maximum 1,900 pages with optional cassettes and cabinet options.
- **Epson Solutions Suite - A suite of software solutions to support your business**  
Compatible with a wide range of Epson and 3rd Party Solutions. Smooth system integration and freedom to work anywhere.

## SUPPLIES

● WorkForce Pro EM-C8101R Black XXL Ink	86,000 pages
● WorkForce Pro EM-C8101R Cyan XXL Ink	50,000 pages
● WorkForce Pro EM-C8101R Magenta XXL Ink	50,000 pages
● WorkForce Pro EM-C8101R Yellow XXL Ink	50,000 pages
● Maintenance box	72,800 pages
● WorkForce Pro EM-C810xR Black XL Ink	20,000 pages
● WorkForce Pro EM-C810xR Cyan XL Ink	20,000 pages
● WorkForce Pro EM-C810xR Magenta XL Ink	20,000 pages
● WorkForce Pro EM-C810xR Yellow XL Ink	20,000 pages
● Optional Cassette Maintenance Roller	200,000 pages
● Standard Cassette Maintenance Roller	200,000 pages

## OPTIONAL ACCESSORIES

- Authentication Device Table-P2
- EpsonNet 10/100/1000Base Tx Int
- Super G3/G3 Fax Board

## WorkForce Pro EM-C8101RDWF

### WHAT'S IN THE BOX

- Initialization Ink Supply Units
- Power cable
- Setup guide

### INK YIELD DATA



●	20,000 pages*	86,000 pages*
● ● ●	20,000 pages*	50,000 pages*

\* 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>

1. Time between receiving print data, to the complete exit of the first page. For detailed information on printing speeds please visit [epson.co.uk](http://epson.co.uk)
- 2.
3. Please visit [epson.co.uk/heat-free-technology](http://epson.co.uk/heat-free-technology) for more information.
- 4.
5. Approx. page yield. Actual yield will vary depending on images printed and usage conditions. For more information visit [epson.eu/pageyield](http://epson.eu/pageyield)
- 6.
7. The productivity has been determined in accordance with ISO 24734, using default settings. The average of ESAT from the office category test. The full detailed report can be obtained from your local Epson sales office.
- 8.
9. This explanation is only applicable for MicroPiezo fundamental advantage in principle. Product performance may vary.

**EPSON®**