

WorkForce Pro WF-C869R inkjet printer

Built for business Designed for efficiency



Performance in harmony with ecology



EPSON[®]
EXCEED YOUR VISION

84,000¹ pages of reliable performance Up to 95% less energy²

Introducing the WorkForce Pro WF-C869R Series Replacement Ink Pack System (RIPS) multifunction business inkjet printer. Save up to 95% on energy², 99% on waste², and cut your downtime with this reliable business inkjet that can print up to 84,000 pages without changing supplies¹.

Combining innovative, high-precision technology with the industry-leading quality that Epson is renowned for, the low-intervention WF-C869R helps enable constant productivity without any compromise on quality.



Featuring the enhanced Replacement Ink Pack System (RIPS), Epson's new WorkForce Pro WF-C869R Series can deliver up to 84,000 printed pages before the ink needs replacing¹. Because supplies have such a high yield and there are fewer components such as fusers, drums and developers, they contribute to better reliability and longer product life.

Low intervention

Print up to

 84k

without changing supplies¹

Increased productivity

Up to

 3.5x

faster first page
out time than lasers
and colour copiers²

Ecological

Up to

 95%

less energy consumption²

Economical

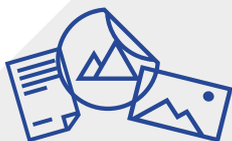
Save up to

 99%

on waste²

Flexible
multi-media

Cool print
process



Print on media up to
300gsm



Taking the hassle out of your printing workflow

Reduce IT support cost

With high capacity ink packs and no fusers or drums to replace, you can dramatically reduce the time and costs spent on admin, repair, ink loading errors and maintenance, helping you to avoid hidden costs such as supply mismanagement and engineer support. The WF-C869R is highly reliable and requires fewer consumables which means you can enjoy more cost savings and reallocate resources to improve efficiency.

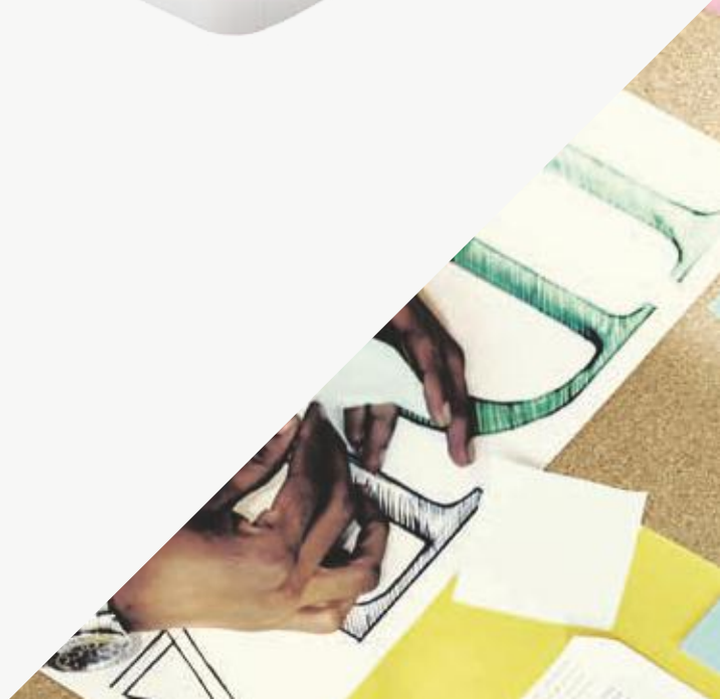
Low intervention

Epson's proven PrecisionCore printhead technology, along with an advanced Replacement Ink Pack System, reduces the need for user intervention. It has a high print capacity of 84,000 pages¹ before a replacement is required, which simplifies ink supply management and enables high performing teams to benefit from continuous productivity, 24/7. There are fewer components than comparable lasers, reducing the need for manual intervention and keeping service interruptions to a minimum.

Business inkjet



Laser



Ecologically smart



Exceed CSR expectations

With no ozone gas emitted, the WF-C869R generates up to 99% less waste² and uses up to 95% less energy² than comparable lasers or copiers, significantly lowering your carbon footprint.



Build a greener supply chain

Gain better control of your printing operations to help meet green supply chain compliance. The high page yield, fewer consumables and less packaging waste reduce the environmental burden of logistics and recycling to help you meet environmental targets.



Help your team focus on what they do best

up to
3.5x

faster FPOT than lasers and colour copiers²

up to
4.5x

more prints than colour lasers and copiers³

up to
2x

faster for typical business print jobs of a few pages²

Optimised productivity

In high performance workgroup environments where downtime simply isn't an option, the WF-C869R Series is reassuringly dependable. With print speeds of up to 35ppm in both mono and colour (24ppm ISO⁴), it delivers up to 3.5 times faster First Page Out Time (FPOT)².

Reduce time-wasting interruptions

Supplies are quick and easy to replace, and with user intervention time reduced by up to 94%² compared with laser printers, you can enjoy peace of mind and hours of uninterrupted performance. It's economical as well, producing up to 4.5 times more prints than colour lasers and copiers².

Flexibility to print with multi-media capabilities

The cool print process enables you to easily print on a range of media, including recycled paper, glossy media, envelopes, business cards and labels. Eliminating the warm-up time normally associated with lasers and copiers, the cool print process is up to 2 times faster than lasers on typical business print jobs of a few pages.



Built for better business

With an easy-to-operate smartphone-like user interface, the WF-C869R features PCL and Post Script compatibility and a 50-page 1-pass duplex Automatic Document Feeder (ADF) as standard.

There are also plenty of workflow integration tools and software that provide additional functionality, allowing you to benefit from even greater productivity and profitability.

Epson Print Admin



Card reader holder not included as standard

Boost productivity and monitor print usage via a server-based solution that creates a secure printing, scanning and copying environment through user-authentication.



Mobile and Cloud printing



Turn your tablet or smartphone into a powerful office assistant. Epson's mobile and cloud printing services allow you to print and scan wirelessly⁵ using smartphones and tablets in the office and on the go.

Epson Open Platform (EOP)

Gain complete control of your printing operations via a range of partner solutions that enable you to adapt the WF-C869R to meet specific and changing business requirements with solutions that help you better manage your printing.

Epson Device Admin

Control, analyse and manage your printer fleet centrally from one intuitive interface, designed to increase productivity and reduce costs.

Document Capture Pro

Scan, Save and Send documents using The WF-C869R and Document Capture Pro Server, making it easy to seamlessly and locally manage documents. At the touch of a button - Document Capture Pro enables users to automatically name, separate, enhance, edit and distribute scanned documents effectively throughout your business.



| | | |
|---------------------------|--|--|
| Copy and print | Print speed | Up to 35ppm mono and colour / 24ppm ISO ⁴ |
| | Print resolution (default / maximum) | 600x600dpi / 4800x1200dpi |
| | First page out print from ready First page out print from sleep | A4 Simplex 6/6.5sec, Duplex 11/11sec ⁵ A4 Simplex 9/9sec ISO 17629 ⁶ |
| | Copy speed A4 simplex (ADF / Flatbed) | 22/21cpm ⁷ / 22/21cpm ⁸ |
| | Copy resolution (default / maximum) | 600x600dpi / 600x1200dpi |
| | Printer Control Language Emulations | PCL5/PCL6, PostScript 3.0, ESC/P Raster, ESC/P-R (RHV2) |
| | Monthly print volume (recommended / maximum) | 2,000-10,000 ⁹ pages / 75,000 ¹⁰ pages |
| Scan and fax | Scan speed from ADF | 25/25ipm A4 simplex, 45/45ipm A4 duplex mono and colour at 200dpi |
| | Scan resolution (optical / maximum) | 600x600dpi / 1200x2400dpi |
| | Compatibility | TWAIN (Win/Mac), WIA (Win), ICA (Mac) |
| | Colour depth | Colour (RGB): Input 30bits, Output 24bits |
| | Scan-to functions | Scan2PC, Scan2Email, Scan2Folder, Scan2Cloud, Scan2USB memory stick |
| | Supported formats | Jpeg, TIFF, PDF |
| | Fax speed | Up to 33.6Kbps |
| Connectivity and security | Standard Interfaces | Network: 10Base-T, 100Base-TX, 1000Base-T; Wireless Network: IEEE 802.11b, IEEE 802.11g, IEEE 802.11n, 1xUSB 3.0, NFC (Tag with I/F) |
| | WiFi (operation modes / security) | Infrastructure, Wi-Fi Direct (Simple AP mode) / WEP (64/128bit), WPA-2PSK(TKIP/AES), WPA2-Enterprise |
| | Protocols (network / printing) | IPv4, IPv6, TCP, UDP, HTTP, HTTPS, SSL/TLS / LPR, FTP, IPP, Port 9100, WSD, Net BIOS over TCP/IP, IPPS, PTP over IP, DPS over IP, IS, Bonjour/Airprint |
| | Network Management protocols | HTTP, DHCP, BOOTP, APIPA, DDNS, mDNS, SNMP, WSD, LLTD, SMTP, LLMNR, POP3, IEEE802.1X, ARP, GARP, EAP, ICMP, IGMP, DCHP, DNS-SD, HTTPS, XMPP, SMTPS, LDAP, LDAPS, SNMP 1.0, SNMP 2.0c, SNMP 3.0, SNMP Trap |
| | Network / Other | IEEE802.1x (Ethernet), IP Filtering, IPSec / Epson Open Platform Support |
| | Windows / Mac Support | Windows XP 32bit (SP3 or later), Windows XP x64 (SP2 or later), Windows Vista/7/8/8.1/10 (32bit or 64bit) Windows Server 2003 (SP2 or later)/2003 R2/2008/2008 R2/2012/2012 R2 / Mac OS X 10.6.8/10.7.x/10.8.x/10.9.x/10.10.x/10.11.x |
| | Linux/Unix/Citrix/SAP/Novel Support | Linux, Citrix, Android, iOS Support, SAP device type PCL5/6 |
| Paper handling | Paper Input (standard / maximum) | 835-Sheets (85-Sheet Rear ASF + 250-Sheet Front Cassette 1 + 500-Sheet Front Cassette 2) / 1835-Sheets (85-Sheet Rear ASF + 250-Sheet Front Cassette 1 + 3x500-Sheet Front Cassette 2-4) |
| | Paper output | 250-sheet (plain paper) Face-up, 20-sheet Photo Quality Photo Paper/Postcard |
| | Paper weight | Rear MP Tray: 64 -300 gsm; Front Cassettes 1-4: 64 - 200 gsm, Duplex Unit: 64 - 150 gsm |
| | Scanner ADF | 50 sheets |
| | Power consumption | Operating (copy) 40W, Sleep: 1.6W (Wifi on), Typical Energy Consumption 0.3Kwh/week |

1. High ink supply unit capacity of up to 84,000 pages approx. page yield. Actual yield will vary depending on images printed and usage conditions. For more information visit www.epson.eu/pageyield. Initialisation inks only have enough ink to support printer start up, new inks have to be purchased or supplied for normal operation.

2. As tested by BLI, over two months to Feb 2017, against a selection of competing machines, as commissioned by Epson. For more information visit www.epson.eu/inkjetsaving

3. For the WF-C869R, data as of Feb 2017, based on manufacturers' rated page yields. For more information visit www.epson.eu/inkjetsaving

4. Determined in accordance with ISO/IEC 24734 showing the average of ESAT from the Office Category Test for default A4 simplex and duplex. For more information, please visit www.epson.eu/testing

5. Epson iPrint and Epson Creative Print require a wireless connection and the Epson printing apps, email print and scan-to-cloud require an internet connection.

6. In accordance with ISO/IEC 176297

7. In accordance with ISO/IEC 24735

8. In accordance with ISO/IEC 29183

9. Epson recommends that the average number of printed pages per month not exceed the stated ranges for longer term print quality and reliability.

10. The maximum number of printed pages per month based on the performance capabilities of the printer, including ISO rated print speeds and paper handling capabilities.

For more information, supported languages and devices, please visit www.epson.co.za/connect. All specifications are subject to change. For the latest specifications please visit www.epson.eu

For further information please contact your local Epson office or visit www.epson.co.za

Algeria (+2213) 770 938 617 Austria 01 253 49 78 333 Belgium +32 (0)2 792 04 47 Czech 800/142 052 Denmark 44 50 85 85 East Africa (+254) 734 354 075 Finland 0201 552 091 France 09 74 75 04 04 (Cost of local call, operator charges may apply) Germany +49 (0) 2159/92 79 500 Greece 210-8099499 Hungary 06800 147 83 Ireland 01 436 7742 Israel (+972)-3-5751833 Italy 02-660321 10 (0,12 €/min) Luxembourg +352 27860692 Middle East +9714 8872172 Morocco (+212) 661 31 11 18 Netherlands +31 (0)20 708 5099 Norway +47 67 11 37 00 Poland 0-0-800 4911299 (0,16 zł/min) Portugal 707 222 111 Russia (095) 777-03-55 Slovakia 0850 111 429 Southern 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 022 592 7923 Tunisia (+216) 9833 3571 Turkey (0212) 3360303 United Kingdom 0871 222 6702 West Africa (+234)8020727843

Trademarks and registered trademarks are the property of Seiko Epson Corporation or their respective owners. Product information is subject to change without prior notice.

EPSON[®]