A3 Colour laser printer

IP C8500





Captivating colour printing at your fingertips

This fast, high-quality colour laser device with full-bleed A3 has been designed to empower organisations of all sizes to produce impressive visuals and professional-grade prints. The IP C8500 will transform your office print with superior colour quality, flexible finishing options, and enhanced sustainability features.

- A range of user-friendly features designed to enhance your productivity and printing experience
- Improved sustainability, with mainframe plastics comprising at least 50% recycled content, and low Typical Energy
 Consumption values (TEC)
- Fast warm up time of 21 seconds and quick prints of 45 ppm for efficiency
- Equipped with latest security standards such as WPA3 a wireless network encryption system and TPM 2.0 for data protection

RICOH

An innovative and professional printer for a smooth user experience

With the IP C8500, say goodbye to costly outsourcing and take full control of your printing needs. From stunning sales materials to eye-catching brochures, embrace the flexibility to create your own printed materials inhouse — quickly, efficiently and cost effectively.

Enhanced sustainability

Minimise your environmental footprint with sustainable features. The IP C8500 boasts one of the lowest TEC values (0.44kWh) on the market. Enjoy the option of adding Ricoh's Carbon Balanced Service or Sustainability Optimisation Programme to further reduce your environmental impact.

Upgraded user experience

The IP C8500 capabilities have been improved with a 7" Smart Operation Panel with capacitive touch for adaptability, enhanced peripherals for professional inhouse printing needs, stapleless finisher, and seamless connectivity options for smooth operation.

A reliable partner to support you

At Ricoh, we're committed to delivering and integrating technology that builds on our heritage of print innovation. Our Managed Print & Automation Services help drive organisational growth and deliver a smooth employee experience. Ask about the print, software & flexible financing options available.









GENERAL

Warm-up time	21 seconds	5/
First output speed: B/W	3.2 seconds	Adobe' PostScript' 3"
First output speed: full colour	5.2 seconds	
Continuous output speed	45 ppm	l l
Memory: standard	6 GB	Adobe: PDF
SSD	Option: 256 GB	
Weight	81 kg	
Dimensions: W x D x H	587 x 701 x 779 mm	
Power source	120 - 127 V, 60 Hz	🚷 Bluetooth

PRINTER

CPU ApolloLake E3940 1.6GHz Printing process Dry electrostatic transfer system with dual component development: 4-drum method Printer language: standard PCL6, PostScript 3 (emulation), PDF direct (emulation) Printer language: option Genuine Adobe@ PostScript@3 TM , XPS, IPDS, PDF Direct from Adobe@ Print resolution: maximum 4.800 x 1,200 dpi equivalent Network interface: standard Ethemet 10 base-T/100 base-T, USB Host I/F Type A, USB Device I/F Type B, Bluetooth Network interface: option Winreless LAN (IEEE 802.11 a/b/g/n/ac), Additional NIC (2nd port) Mobile printing capability Apple AirPrint, Mopria@, Ricoh Smart Device Connector Network protocol TCP/IP (IP v4, IP v6) OS environments Windows@ 8.1/10/11, Windows@ Server 20122018/20120222, Macintosh OS X v10.15 or later, AS4400@ using OS/400 Host Print Transform, IBM iSeries, Citrix XenApp, VirtualApps/Desktops			
Printer language: standard PCL6, PostScript 3 (emulation), PDF direct (emulation) Printer language: option Genuine Adobe® PostScript 3 (mulation), PDF Direct from Adobe® Printer language: option Genuine Adobe® PostScript@3 ^m , XPS, IPDS, PDF Direct from Adobe® Print resolution: maximum 4,800 x 1,200 dpi equivalent Network interface: standard Ethernet 10 base-T/U00 base-T, USB Host I/F Type A, USB Device I/F Type B, Bluetooth Network interface: option Wireless LAN (IEEE 802.11 a/b/g/n/ac), Additional NIC (2nd port) Mobile printing capability Apple AirPrint, Mopria®, Ricoh Smart Device Connector Network protocol TCP/IP (IP v4, IP v6) OS environments Windows® Server 2012/2012R2/2016/2019/2022, Macintosh OS X v10.15 or later, AS/400® using OS/	CPU	ApolloLake E3940 1.6GHz	
Printer language: option Genuine Adobe® PostScript®3™, XPS, IPDS, PDF Direct from Adobe® Printer language: option Raximum Print resolution: maximum 4,800 x 1,200 dpi equivalent Network interface: standard Ethernet 10 base-T/100 base-T, USB Host I/F Type A, USB Device I/F Type B, Bluetooth Network interface: option Wireless LAN (IEEE 802.11 a/b/g/n/ac), Additional NIC (2nd port) Mobile printing capability Apple AirPrint, Mopria®, Ricoh Smart Device Connector Network protocol TCP/IP (IP v4, IP v6) OS environments Windows® Server 2012/2012R2/2016/2019/2022, Macintosh OS X v10.15 or later, AS/400® using OS/	Printing process	Dry electrostatic transfer system with dual component development: 4-drum method	KO
Print resolution: maximum 4,800 x 1,200 dpi equivalent Network interface: standard Ethernet 10 base-T/100 base-T, USB Host I/F Type A, USB Device I/F Type B, Bluetooth Network interface: option Wireless LAN (IEEE 802.11 a/b/g/n/ac), Additional NIC (2nd port) Mobile printing capability Apple AirPrint, Mopria®, Ricoh Smart Device Connector Network protocol TCP/IP (IP v4, IP v6) OS environments Windows® Server 2012/2012R2/2016/2019/2022, Macintosh OS X v10.15 or later, AS/400® using OS/	Printer language: standard	PCL6, PostScript 3 (emulation), PDF direct (emulation)	READ
Network interface: standard Ethernet 10 base-T/100 base-T/ USB Host I/F Type A, USB Device I/F Type B, Bluetooth Network interface: option Wireless LAN (IEEE 802.11 a/b/g/n/ac), Additional NIC (2nd port) Mobile printing capability Apple AirPrint, Mopria®, Ricch Smart Device Connector Network protocol TCP/IP (IP v4, IP v6) OS environments Windows® Server 2012/2012R2/2016/2019/2022, Macintosh OS X v10.15 or later, AS/400® using OS/	Printer language: option	Genuine Adobe® PostScript®3™, XPS, IPDS, PDF Direct from Adobe®	
Network interface: standard Ethernet 10 base-T/100 base-T, USB Host I/F Type A, USB Device I/F Type B, Bluetooth CENTIFED Network interface: option Wireless LAN (IEEE 802.11 a/b/g/n/ac), Additional NIC (2nd port) Mobile printing capability Apple AirPrint, Mopria®, Ricoh Smart Device Connector Network protocol TCP/IP (IP v4, IP v6) CENTIFED OS environments Windows® Server 2012/2012R2/2016/2019/2022, Macintosh OS X v10.15 or later, AS/400® using OS/	Print resolution: maximum	4,800 x 1,200 dpi equivalent	Wilci
Mobile printing capability Apple AirPrint, Mopria®, Ricoh Smart Device Connector Network protocol TCP/IP (IP v4, IP v6) OS environments Windows® 8.1/10/11, Windows® Server 2012/2012R2/2016/2019/2022, Macintosh OS X v10.15 or later, AS/400® using OS/	Network interface: standard	Ethernet 10 base-T/100 base-TX/1000 base-T, USB Host I/F Type A, USB Device I/F Type B, Bluetooth	CERTIFIED
Network protocol TCP/IP (IP v4, IP v6) OS environments Windows® 8.1/10/11, Windows® Server 2012/2012R2/2016/2019/2022, Macintosh OS X v10.15 or later, AS/400® using OS/	Network interface: option	Wireless LAN (IEEE 802.11 a/b/g/n/ac), Additional NIC (2nd port)	
OS environments Windows® 8.1/10/11, Windows® Server 2012/2012/R2/2016/2019/2022, Macintosh OS X v10.15 or later, AS/400® using OS/	Mobile printing capability	Apple AirPrint, Mopria®, Ricoh Smart Device Connector	
	Network protocol	TCP/IP (IP v4, IP v6)	
	OS environments	· · · · · · · · · · · · · · · · · · ·	moprie

PAPER HANDLING

Recommended paper size	SRA3, A3, A4, A5, A6, B4, B5, B6, Envelopes, Custom Size paper (bypass tray): (Width: 90 - 320 mm, Length: 148 - 1,260 mm)
Paper input: standard	1,200 sheets
Paper input: maximum	4,850 sheets
Paper output: standard	500 sheets
Paper output: maximum	4,000 sheets
Paper weight	Trays: (60 - 300 g/m²), Bypass: (52 - 300 g/m²), Duplex: (52 - 256 g/m²)
FCOLOCY	



Apple AirPrint

intel

ECOLOGY	
Power consumption: max.	Less than 1,584 W
Power consumption operation: B&W / Full colour	571.2 W/651.7 W
Power consumption: ready	57.4 W
Power consumption: sleep	0.36 W
TEC*	0.44 kWh

INPUT/OUTPUT TRAYS AND FINISHER OPTIONS

2x 550-sheet Paper tray, 1x 550-sheet Paper tray, 2,000-sheet Large capacity tray, 1,650-sheet side Large capacity tray, 1,000-sheet Hybrid finisher, 3,000-sheet Finisher, 1,000-sheet Booklet finisher, Bridge unit, Internal multi-fold unit, Stapleless Unit, Punch kits, 4-bin mailbox, Output Jogger Unit

OTHER OPTIONS

Cabinet, Caster table, Banner paper guide tray, IPDS unit, Genuine PostScript 3, XPS direct print, Imageable area extension unit, NFC card reader, Paperlock, SSD, Card Reader Cover, NIC2 Port, Font SD card, Wireless LAN (IEEE 802.11 a/b/g/n/ac), Attention light

CONSUMABLES

Toner (black)

Toner (cyan/magenta/yellow)

* It is a reference value based on the ENERGY STAR Ver. 3.2 test

** Consumable yield measuring method ISO/IEC 19798

For availability of models, options & software, please consult your local supplier.

Ricoh Europe (Netherlands) B.V.

43,000 prints 34,000 prints



+31 (0)20 5774111

icoh-europe.com



All brand and/or product names are trademarks of their respective owners. Specifications and external appearance are subject to change without notice. The images in this brochure are not real photographs and slight differences in detail might appear, including in relation to colour. Not all services and solutions are available to all customers. Copyright © 2024 Ricoh Europe PLC. All rights reserved. This brochure, its contents and/or layout may not be modified and/or adapted, copied in part or in whole and/or incorporated into other works without the prior written permission of Ricoh Europe PLC.