

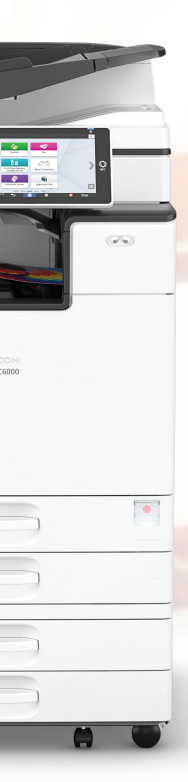




Ricoh is improving work life in organisations using smarter workplace technology to create positive change.



It means helping you to transform the way you work, in a fast changing world, by combining a range of capabilities to deliver great outcomes for your organisation, people and customers.



A brighter tomorrow

As business demands and expectations change, we're moving away from traditional platforms to the next generation of IT and Business Services. We understand the need to adopt new technologies including office automation, cloud-based systems and managed services in order to address our customers' needs. Being part of a global technology brand enables us to deliver everything you want now, and into the future.

imagine. change.

Change is driven by imaginative thinking, and that is the proposition of the Ricoh brand. Imagine and Change are two words to describe the way we work and bring value to our customers' businesses. They express our belief in the creative potential of individuals and organisations, with our emphasis on forward thinking and positive results.

For those who want to transform their business and leverage the collective knowledge and imagination of their people, the solution is as simple as these two words. More than just a tagline, this is the essence of the Ricoh experience.

IT Services

Technology and innovation is critical to your core business, and the strategic requirements of most organisations are changing as fast as the technology landscape itself. That's why our focus is on providing a dynamic, consistent and strategic service for all, or part of your organisational IT functions.

- Hardware and Software Services
- Cloud Services
- Network Services
- Professional Services
- Managed IT Services
- Collaboration Services
- Ricoh Finance

Print Services

Ricoh Managed Print Services help you get more out of your print systems. If you're spending too much money on office printing, take the strategic approach with our managed print services and gain control of costs across your entire print fleet.

- Office Multifunctions
- Desktop Printers
- Production Print Systems
- Mobile Print Solutions
- Secure Print





Communication Services

The right communication tools can transform the way you work, increasing productivity in business meetings, teleconferences, collaborative presentations and classroom training sessions. It's our history with precision optics and the lens technology built in to our range of portable projectors, which makes them perfect for business presentations needing a high contrast, bright, crisp image for maximum impact.

Workflow Services

Start a journey of discovering new ways to work that improve the way your business functions. Every organisation has its own unique set of challenges and that's why Ricoh's range of managed workflow solutions are designed to streamline your administration, increase efficiency and maximise your productivity.

- Image Capture
- Storage and Retrieval
- Business Process
- Workflow Solutions
- Customisation
- Enterprise Content Management

Managed Document Services

MDS is a specialist service that defines, then analyses the ways your staff access, use and store information as part of your business process.

We then work with you to adapt and optimise these processes by unlocking and streamlining the flow of information to increase efficiency and productivity, all with reduced risk and cost.

- Process Optimisation
- Process Improvement
- Rationalisation
- Document Management and Workflow
- Business Process Outsourcing
- Governance



IM C300F (A4)

Pages per minute: 30 ppm

Memory: 2 GB; HDD: 320 GB

Maximum resolution: Up to 1,200 x 1,200 dpi

Paper input capacity: Std: 350, Max: 2,000 sheets, Max: 220 g/m2

Colour scanning: 80ipm (Duplex @ 300 dpi) using Single Pass Document Feeder (SPDF)

Interface: Gigabit Ethernet, USB Host Type A (2 ports), USB Device Type B (1 port), Postscript 3 Emulation, PDF Direct Emulation

Average/max volume (prints per month): 2,000 / 7,500









IM C400F (A4)

Pages per minute: 40/43 ppm (Colour/Mono)

Memory: 2 GB; HDD: 320 GB

Maximum resolution: Up to 1,200 x 1,200 dpi

Paper input capacity: Std: 650, Max: 2,300 sheets, Max: 220 g/m2

Colour scanning: 80ipm (Duplex @ 300 dpi) using Single Pass Document Feeder

(SPDF

Interface: Gigabit Ethernet, USB Host Type A (2 ports), USB Device Type B (1 port),

Postscript 3 Emulation, PDF Direct Emulation

Average/max volume (prints per month): 3,000 / 10,000



IM C2010 (A4 / A3)

Pages per minute: 20 ppm

Memory: 6 GB (Std 2 GB + Smart Operation Panel 4 GB)

Storage: 256 GB SSD

Maximum resolution: Up to 1,200 x 1,200 dpi

Paper input capacity: Std: 1,200, Max: 2,300 sheets, Max 300 g/m²

Colour scanning: 80ipm (Duplex) with standard 100-page Automatic Reversing

Document Feeder (ARDF)

Interface: Gigabit Ethernet, Bluetooth 5.2, USB Host (Type A) x 2, USB Type B,

Postscript 3 Emulation

Average/max volume (prints per month): 1,700 / 10,000



IM C2510+ (A4 / A3)

Pages per minute: 25 ppm

Memory: 6 GB (Std 2 GB + Smart Operation Panel 4 GB)

Storage: 256 GB SSD

Maximum resolution: Up to 1,200 x 1,200 dpi

Paper input capacity: Std: 1,200, Max: 2,300 sheets, Max 300 g/m²

Colour scanning: 80ipm (Duplex) with standard 100-page Automatic Reversing

Document Feeder (ARDF)

Interface: Gigabit Ethernet, Bluetooth 5.2, USB Host (Type A) x 2, USB Type B,

Postscript 3 emulation

Average/max volume (prints per month): 2,400 / 10,000

IM C3010 (A4 / A3)

Pages per minute: 30 ppm

Memory: 8 GB (Std 4 GB + Smart Operation Panel 4 GB)

Storage: 256 GB SSD

Maximum resolution: Up to 1,200 x 1,200 dpi

Paper input capacity: Std: 1,200, Max: 2,300 sheets, Max 300 g/m²

Colour scanning: 300ipm (Duplex) with standard 220-sheet Single Pass Document

Feeder (SPDF)

Interface: Gigabit Ethernet, Bluetooth 5.2, USB Host (Type A) x 2, USB Type B,

Postscript 3 emulation

Average/max volume (prints per month): 3,000 / 20,000



IM C3510⁺ (A4 / A3)

Pages per minute: 35 ppm

Memory: 8 GB (Std 4 GB + Smart Operation Panel 4 GB)

Storage: 256 GB SSD

Maximum resolution: Up to 1,200 x 1,200 dpi

Paper input capacity: Std: 1,200, Max: 2,300 sheets, Max 300 g/m²

Colour scanning: 300ipm (Duplex) with standard 220-sheet Single Pass Document

Feeder (SPDF)

Interface: Gigabit Ethernet, Bluetooth 5.2, USB Host (Type A) x 2, USB Type B,

Postscript 3 emulation

Average/max volume (prints per month): 3,800 / 20,000



IM C4510 (A4 / A3)

Pages per minute: 45 ppm

Memory: 8 GB (Std 4 GB + Smart Operation Panel 4 GB)

Storage: 256 GB SSD

Maximum resolution: Up to 1,200 x 1,200 dpi

Paper input capacity: Std: 1,200, Max: 2,300 sheets, Max 300 g/m²

Colour scanning: 300ipm (Duplex) with standard 220-sheet Single Pass Document

Feeder (SPDF)

Interface Gigabit Ethernet, Bluetooth 5.2, USB Host (Type A) x 2, USB Type B,

Postscript 3 emulation

Average/max volume (prints per month): 4,900 / 50,000







IM C6010 (A4 / A3)

Pages per minute: 60 ppm

Memory: 8 GB (Std 4 GB + Smart Operation Panel 4 GB)

Storage: 256 GB SSD

Maximum resolution: Up to 1,200 x 1,200 dpi

Paper input capacity: Std: 1,200, Max: 2,300 sheets, Max 300 g/m²

Colour scanning: 300ipm (Duplex) with standard 220-sheet Single Pass Document

Feeder (SPDF)

Interface: Gigabit Ethernet, Bluetooth 5.2, USB Host (Type A) x 2, USB Type B,

Postscript 3 emulation

Average/max volume (prints per month): 8,000 / 50,000



IM C6500⁺ (A4 / A3)

Pages per minute: 65 ppm

Memory: 4 GB; **HDD:** 640 GB (320 GB x2)

Maximum resolution: Up to 2,400 x 4,800 dpi

Paper input capacity: Std: 3,700, Max: 8,100, Max 300 g/m²

Colour scanning: 240ipm (Duplex) using Single Pass Document Feeder (SPDF)

Interface: Ethernet, USB 2.0 Type A, USB 2.0 Type B*

Average/max volume (prints per month): 20,000 / 150,000



IM C8000 (A4 / A3)

Pages per minute: 80 ppm

Memory: 4 GB; **HDD:** 640 GB (320 GB x2)

Maximum resolution: Up to 2,400 x 4,800 dpi

Paper input capacity: Std: 3,700, Max: 8,100, Max 300 g/m²

Colour scanning: 240ipm (Duplex) using Single Pass Document Feeder (SPDF)

Interface: Ethernet, USB 2.0 Type A, USB 2.0 Type B^*

Average/max volume (prints per month): 30,000 / 150,000

^{*} Ethernet (10Base-T/100Base-Tx/1000Base-T), USB Type A (2 port on rear of printer, 1 port on smart operation panel), USB 2.0 Type B on smart operation panel- SD card slot.

[^] optional for selected multifunction printers

⁺ Indicates a model that is non-stocked where extended lead times of up to 5 months is applicable



MP 305+ SPF (A4/A3)

Pages per minute: 30 ppm

Memory: 2 GB; HDD: 320 GB

Maximum resolution: Up to 600 x 600 dpi

Paper input capacity: Std: 260, Max: 760 sheets, Max 162 g/m²

Colour scanning: 30ipm using Automatic Reverse Document Feeder (ARDF)

Interface: Ethernet, USB 2.0 Type A, Adobe® PostScript® 3™

Average/max volume (prints per month): 2,000 / 7,500









IM 3000 (A4 / A3)

Pages per minute: 30 ppm

Memory: 2 GB; **HDD:** 320 GB

 $\textbf{Maximum resolution:} \ \mathsf{Up} \ \mathsf{to} \ \mathsf{1,200} \ \mathsf{x} \ \mathsf{1,200} \ \mathsf{dpi}$

Paper input capacity: Std: 1,200, Max: 4,700 sheets, Max 300 g/m²

Colour scanning: 240ipm (Duplex) using Single Pass Document Feeder^ (SPDF)

Interface: Ethernet, USB 2.0 Host Type A, USB 2.0 Device Type B, PostScript 3 Emulation

Average/max volume (prints per month): 5,000 / 20,000



IM 4000 (A4 / A3)

Pages per minute: 40 ppm

Memory: 2 GB; **HDD:** 320 GB

Maximum resolution: Up to 1,200 x 1,200 dpi

Paper input capacity: Std: 1,200, Max: 4,700 sheets, Max 300 g/m²

Colour scanning: 240ipm (Duplex) using Single Pass Document Feeder^ (SPDF)

Interface: Ethernet, USB 2.0 Host Type A, USB 2.0 Device Type B, PostScript 3 Emulation

Average/max volume (prints per month): 10,000 / 50,000

IM 430F (A4)

Pages per minute: 43 ppm (A4)

Memory: 2 GB; HDD: 320 GB

Maximum resolution: Up to 1,200 x 1,200 dpi

Paper input capacity: Std: 600, Max: 2,100 sheets, Max 256 g/m²

Colour scanning: 80ipm (Duplex) using Single Pass Document Feeder (SPDF)

Interface: Ethernet, USB 2.0 Type A, USB 2.0 Type B*, Postscript 3 Emulation

Average/max volume (prints per month): 3,000 / 10,000



IM 550F (A4)

Pages per minute: 55 ppm

Memory: 2 GB; HDD: 320 GB

Maximum resolution: Up to 1,200 x 1,200 dpi

Paper input capacity: Std: 600, Max: 2,600 sheets, Max 220 g/m²

Colour scanning: 62 ipm (duplex @ 300 dpi) using the Single Pass Document Feeder

(SPDF).

Interface: Gigabit Ethernet, USB Host, USB Device 2.0

Average/max volume (prints per month): 5,000 / 16,600



IM 6000⁺ (A4 / A3)

Pages per minute: 60 ppm

Memory: 2 GB; HDD: 320 GB

Maximum resolution: Up to 1,200 x 1,200 dpi

Paper input capacity: Std:1,200, Max: 4,700 sheets, Max 300 g/m²

Colour scanning: 240ipmm (Duplex) using standard Single Pass Document Feeder (SPDF)

Interface: Ethernet, USB 2.0 Host Type A, USB 2.0 Device Type B, PostScript 3 Emulation

Average/max volume (prints per month): 20,000 / 50,000









IM 7000 (A4 / A3)

Pages per minute: 70 ppm

Memory: 2 GB; HDD: 320 GB

Maximum resolution: 1,200 x 1,200 dpi

 $\textbf{Paper input capacity:} \ \text{Std: 4,300, Max: 8,700 sheets, Max 300 g/m}^2$

Colour scanning: 240ipm (Duplex) using Single Pass Document Feeder (SPDF)

Interface: Ethernet, USB 2.0 Type A, USB 2.0 Type B*

Average/max volume (prints per month): 20,000 / 150,000



IM 9000+ (A4 / A3)

Pages per minute: 90 ppm

Memory: 2 GB; HDD: 320 GB

Maximum resolution: 1,200 x 1,200 dpi

Paper input capacity: Std: 4,300, Max: 8,700 sheets, Max 300 g/m²

Colour scanning: 240ipm (Duplex) using Single Pass Document Feeder (SPDF)

Interface: Ethernet, USB 2.0 Type A, USB 2.0 Type B*

Average/max volume (prints per month): 34,000 / 150,000

- * Ethernet (10Base-T/100Base-Tx/1000Base-T), USB Type A (2 port on rear of printer, 1 port on smart operation panel), USB 2.0 Type B on smart operation panel-SD card slot.
- ^ optional for selected multifunction printers
- + Indicates an item that is non-stocked where extended lead times of up to 5 months is applicable



Colour Printers

Colour can mean the difference between dull and exciting. There's a variety of speeds and sizes to choose from including A3 and A4 options. On selected models, add functionality with scan, fax and copier options as well as advanced finishing capabilities.

P C311W

Pages per minute: 25 ppm

Memory: Std / Max: 256 MB

Maximum resolution: 600 x 600 dpi (2,400 x 600 dpi equivalent)

Paper input capacity: Std: 251, Max: 751 sheets

Paper weight/size: Max:163 g/m² (Std / Bypass) Range: A6 – A4 (Std / Bypass)

Interface: USB 2.0, Ethernet10 / 100Base-T /TX,IEEE802.11a/b/g/n/ac,

Postscript 3 Emulation

Average/max print volume: 700 / 3,000



M C251FW

Pages per minute: 25 ppm

Memory: Std / Max: 256 MB

Maximum resolution: 600 x 600 dpi (2,400 x 600 dpi equivalent)

Paper input capacity: Std: 251, Max: 751 sheets

Paper weight/size: Max:163 g/m² (Std / Bypass) Range: A6 – A4 (Std / Bypass)

Interface: USB 2.0,Ethernet10/100Base-T/TX,IEEE802.11a/b/g/n/ac, Postscript 3 Emulation

Average/max print volume: 900 / 3,000



P C600

Pages per minute: 40 ppm

Memory: 2 GB, HDD: 320 GB (opt)

Maximum resolution: 1,200 x 1,200 dpi

Paper input capacity: Std: 600, Max: 2,100 sheets

Paper weight/size: Max 256 g/m² (Bypass); Range: A6 – A3 (Std / Bypass)

Interface: USB 2.0, Ethernet 10/100 Base-T/TX, Postscript 3 Emulation

Average/max print volume: 3,000 / 15,000







SP C840DN

Pages per minute: 45 ppm

Memory: Std: 2 GB, HDD: 320 GB (opt)

Maximum resolution: 1,200 x 1,200 dpi

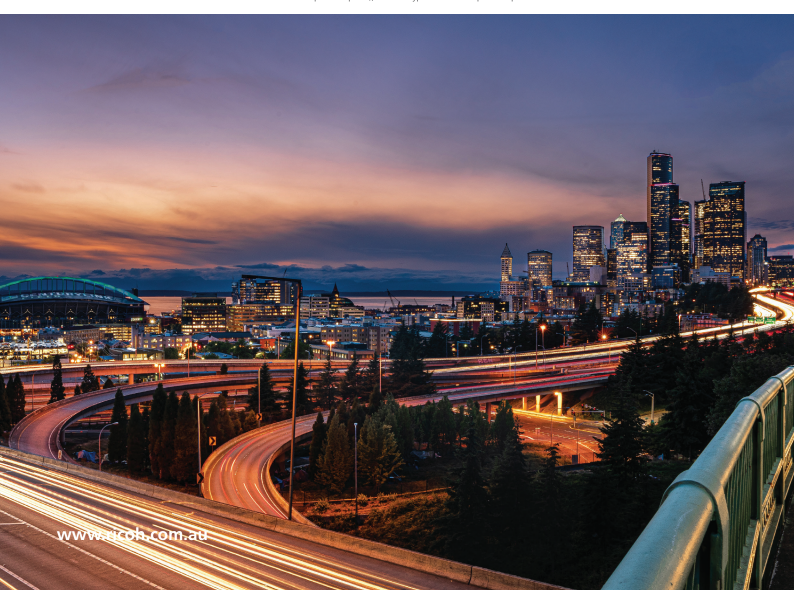
Paper input capacity: Std: 1,200, Max: 4,700 sheets

Paper weight/size: 300 g/m² (Std / Bypass); Range: A6 – A3 (Std / Bypass)

Interface: Ethernet, USB 2.0 Type A, USB 2.0 Type B*, Postscript 3 Emulation

Average/max print volume: 5,000 / 50,000

* Ethernet (10Base-T/100Base-Tx/1000Base-T), USB Type A (2 port on rear of printer, 1 port on smart operation panel), USB 2.0 Type B on smart operation panel- SD card slot.







B&W Printers

Ricoh's complete line-up of black and white printers offer a variety of speeds and sizes to choose from including A3 and A4 options. From small businesses to centralised production printing environments, Ricoh printers enhance your productivity.

P 311

Pages per minute: 32 ppm

Memory: Std / Max: 128 MB

Maximum resolution: 1,200 x 1,200 dpi

Paper input capacity: Std: 250, Max: 550 sheets

Paper weight/size: Max:162 g/m² Range: A6 – A4 (Std / Bypass)

Interface: USB 2.0, Ethernet 10 Base-T/100 Base-TX, optional Wi-Fi IEEE 802.11 a/b/g/n/ac, Postscript 3 Emulation

Average/max print volume: 700 / 5,800







M 320F

Pages per minute: 32 ppm

Memory: 256 MB

Maximum resolution: 1,200 x 1,200 dpi

Paper input capacity: Std: 250, Max: 550 sheets

Paper weight/size: Max:162 g/m²; Range: A6-A4

Interface: USB 2.0, Ethernet 10 Base-T/100 Base-TX, Optional Wifi IEEE 802.11 b/g/n,

Postscript 3 Emulation

Average/max print volume: 700 / 5,800



P 502

Pages per minute: 43 ppm

Memory: 2 GB; HDD: 320 GB (opt)

Maximum resolution: 1,200 x 1,200 dpi

Paper input capacity: Std: 600, Max: 2,100 sheets

Paper weight/size: Max: 256 g/m2 Range: A6 – A4 (Std / Bypass)

Interface: Gigabit Ethernet, USB 2.0, USB Host 2.0, PostScript3 emulation, PDF Direct

emulation

Average/max print volume: 3,000 / 10,000



P 800

Pages per minute: 55 ppm

Memory: Std / Max: 2 GB; HDD: 320 GB (opt)

Maximum resolution: 1,200 x 1,200 dpi

Paper input capacity: Std: 600, Max: 2,600 sheets

Paper weight/size: Max: 220 g/m² Range: A6 – A4 (Std / Bypass)

Interface: USB 2.0, Ethernet 1,000 Base-T/100 Base-Tx/ Base-T; USB Host,

Postscript 3 Emulation

Average/max print volume: 4,000 / 16,600

P 801

Pages per minute: 60 ppm

Memory: Std / Max: 2 GB; HDD: 320 GB (opt)

Maximum resolution: 1,200 x 1,200 dpi

Paper input capacity: Std: 600, Max: 2,600 sheets

Paper weight/size: Max: 220 g/m² Range: A6 – A4 (Std/Bypass)

Interface: USB 2.0, Ethernet 1,000 Base-T/100 Base-Tx/ Base-T; USB Host,

Postscript 3 Emulation

Average/max print volume: 5,000 / 16,600



SP 8400DN

Pages per minute: 60 ppm

Memory: Std / Max: 2 GB HDD: 320 GB (opt)

Maximum resolution: Up to 1,200 x 1,200 dpi

Paper input capacity: Std: 1,200, Max: 4,700 sheets

Paper weight/size: Max: 300 g/m²; Range: A5 – A3

Interface: Ethernet, USB Host I/F Type A, USB 2.0 Type B*, Postscript 3 Emulation

Average/max print volume: 12,000 / 53,000









