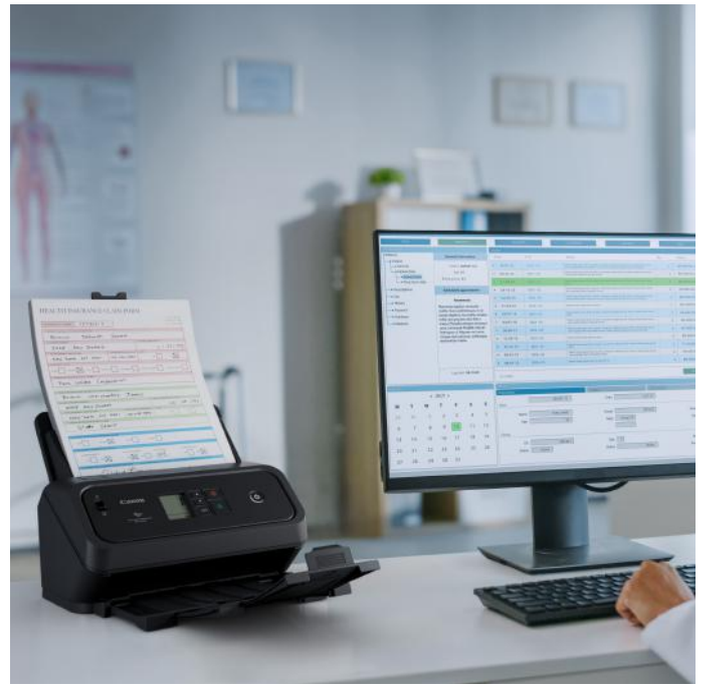


ELEVATE YOUR OFFICE PRODUCTIVITY WITH COMPACT, RELIABLE DESKTOP SCANNING



imageFORMULA
DR-C340/DR-C350

The Canon imageFORMULA DR-C350 and DR-C340 are super compact A4 document scanners designed for maximising document workflow efficiencies in small workspaces.



BENEFITS

- **Save desk space** with our narrow scanner yet; perfect for branch offices, retail spaces and reception areas.
- **Versatile and flexible document workflows** with robust feeding mechanism that ensures best in class reliability for scanning various types of documents.
- **Easy operation** with an intuitive display and easy-to-follow icons including one touch scanning with preconfigured jobs – accelerating and simplifying scanning tasks.
- **Maximise productivity** with duplex scanning speeds of up to 100ipm and ability to stack up to 100 sheets in the document feeder.
- **High-quality scanning** with various advanced image processing tools to automatically produce crisp, clear images from all types of documents, even those with faint writing or patterned backgrounds.
- **Included Software** that offers additional value with automatic file naming, batch separation and OCR / barcode processing, and file saving to multiple formats.
- **Reduce environmental impact** Support the environment by using this highly durable, EPEAT Gold certified² device with low power consumption and reduced parts usage.

SCANNING SPEED

DR-C350: 50PPM / 100IPM

DR-C340: 40PPM / 80IPM

AUTOMATIC DOCUMENT FEEDER 100 SHEETS

SUGGESTED SCANS PER DAY

DR-C350: UP TO 8,000

DR-C340: UP TO 7,000

COMPACT SIZE JUST 283MM WIDE

A ULTRA COMPACT WITH EASY AND FLEXIBLE OPERATION.

ULTRA COMPACT, SAVING YOU SPACE

Designed for offices where space is limited the DR-C340/350 models are our narrowest scanners yet; taking up much less space than many competitor models. Perfect for branch offices, retail spaces and reception areas.



VERSATILE SUPPORTING ALL DOCUMENT WORKFLOWS

With the solid robust feeding mechanism reliably batch scan various types of documents from ultra-thin papers, ID cards, to documents up to 6m long. Passports can also be scanned through the feeder without needing to use a separate carrier sheet. The ultrasonic double feed detection ensures all documents are scanned, and the Double Feed Release (DFR) function allow scanning to restart quickly, keeping downtime to a minimum.

EASY OPERATION FOR HASSLE FREE SCANNING

Easy operation with an intuitive display and easy-to-follow icons including one touch scanning with preconfigured jobs – accelerating and simplifying scanning tasks. Raised buttons support accessibility, while sensors flag errors to keep scans moving. And, with the DR Management Tool, you can centrally manage several scanners across your organisation. The scanners are provided with Type-C™ cable for easy convenient connectivity¹.





MAXIMISE PRODUCTIVITY AND IMAGE QUALITY

Elevate performance and efficiency with duplex scanning of up to 100ipm (DR-C350 model). Using the large 100-sheet feeder batch scan several documents at once; save further time and effort with automatic file separation and adaptive image processing controls. Create consistent high-quality images when scanning all types of documents thanks to Active Threshold, and other advanced image processing tools.



POWERFUL SOFTWARE WITH OCR

CaptureOnTouch Pro is PC client-based scanning software that offers a user-friendly interface using simple icon-based operation and has powerful document processing tools. Setup jobs to save to multiple formats including PNG, JPEG, TIFF, BMP, PPTX, Word*, Excel* and PDF. Supports OCR, barcode and 2D code recognition, and output index data files for smooth integration into existing workflows and document management systems.

SAVE OPERATIONAL COSTS

Utilise Canon's DR Scanner Management Tool to simultaneously monitor and distribute settings for large number of scanners across your business and user environments.

REDUCE ENVIRONMENTAL IMPACT

Using replacement roller refill kit helps to minimise waste, while packaging made from reusable and biodegradable materials helps reduce plastic consumption. The EPEAT Gold-rated² device has low power consumption and saves resources with optimal number of parts used.



TECHNICAL SPECIFICATIONS



imageFORMULA DR-C340/DR-C350

PRODUCT SPECIFICATIONS		
	DR-C340	DR-C350
Type	Desktop type double-sided sheet fed scanner	
Scanning Sensor Unit	CIS	
Optical Resolution	600 dpi	
Light Source	RGB LED	
Scanning Side	Front/ Back/ Duplex	
Supported Interfaces	USB 3.2 / USB 3.1 / USB 3.0 / USB 2.0 (Connector type: Type -C™) ¹	
Dimensions (WxDxH)	Tray closed: 283 x 223 x 218 mm	
Weight	2.9kg	
Power Requirements	AC 220 - 240V (50/60Hz)	
Power Consumption	Scanning : 15.6W or less Sleep Mode: 0.6W Power Off: 0.1W or less	
Operating Environment	10°C to 32.5°C Humidity: 20% to 80% RH	
Environmental Compliance	Product: EPEAT Gold ² , Energy STAR ³ , RoHS Manufacturer: ISO 9001, ISO 14001, ISO 45001, ISO 13485, ESG Certification (SGS)	

SCANNING SPECIFICATIONS		
	DR-C340	DR-C350
Black and White	40ppm / 80ipm (200dpi/300dpi)	50ppm / 100ipm (200dpi/300dpi)
Colour	40ppm / 80ipm (200dpi) 40ppm / 80ipm (300dpi)	50ppm / 100ipm (200dpi) 40ppm / 80ipm (300dpi)
Output Resolution	100/150/200/240/300/400/600/1200 dpi	
Output Mode	Colour / Grayscale/ Black & White	
Suggested Daily Volume	from 4,500 to 7,000 scans/day	from 5,000 to 8,000 scans/day

DOCUMENT SPECIFICATIONS	
Width	50 - 216mm
Length	54 - 356mm
Thickness	27 g/m ² - 413g/m ² (0.04 - 0.49mm)
Long Document Mode	Up to 6,096mm
Business Card Scanning	Width: 50 - 55mm / Length: 85 - 91mm / Thickness: 128 - 255 g/m ² (0.15 - 0.3mm)
Plastic Card Scanning	Width: 86mm / Length: 54mm / Thickness: 1.4mm or less (Embossed card supported)
Passport Scanning	Up to Thickness 6.0mm (with carrier sheet) / 4.0mm (without carrier sheet)
Paper Separation	Retard Roller Method
Feeder Capacity	100 sheets (A4)

SPECIAL FEATURES		
	DR-C340	DR-C350
Special Features	Ultrasonic Double Feed Detection, Auto Colour Detection, Skip Blank Page, Auto Page Size Detection, Auto Resolution Setting, Text Orientation, Recognition, Barcode/2D Code Recognition, OCR Recognition, Batch separation, Active Threshold, Text Enhancement (I/II), Deskew, Double Feed Release, Prescan, 3-Dimensional, Colour Correction, Prevent Bleed-Through/Remove Background, Background Smoothing, Character Emphasis, Colour Dropout/ Enhance (RGB), MultiStream Function, Adjustable Gamma Settings, Moire Reduction, Folio Mode, Reduction ratio adjustment, B&W Contrast, Reverse Image, Rapid Recovery System.	
BUNDLED SOFTWARE		
Windows	ISIS, TWAIN and WIA Driver / CaptureOnTouch Pro / Canon imageFORMULA Driver Setting Tool / DR-Management Tool (by download only)	
OTHER OPTIONS		
Consumables	Exchange Roller Refill Kit C350/C340	
Options	Flatbed Scanner Unit 102 (A4) A4 Carrier Sheet Passport Carrier Sheet	

All data is based on Canon standard testing methods except where indicated.

Subject to change without notice.

Footnotes:

¹ USB Type-C™ and USB-C™ are Trademarks of USB Implementers Forum

² EPEAT GOLD is a US Certification

³ ENERGY STAR is not applicable in Europe

DISCLAIMERS

All data is based on Canon standard testing methods except where indicated. Scanning speed may vary depending on PC environment, scanner settings, and other factors. There are limitations to the features available based on the software, driver and operating system used. Specifications are subject to change without notice. Visit the Canon website for more information. Canon and the Canon logo are registered trademarks, of Canon Inc. in the United States and may also be trademarks or registered trademarks in other countries.

imageFORMULA is a trademark of CANON ELECTRONICS INC.

Microsoft, Windows, Microsoft Edge, and Microsoft Teams are registered trademarks or trademarks of Microsoft Corporation in the United States and other countries.

QR Code is a registered trademark of DENSO WAVE INCORPORATED in Japan and in other countries.

ISIS is a registered trademark of OpenText in the United States.



Canon Electronics Inc.
canon-elec.co.jp

Canon Europe
canon-europe.com

English edition

© Canon Europa N.V., 2025