

COMPACT DOCUMENT SCANNER PERFECT FOR BUSY WORKGROUPS AND CUSTOMER-FACING ENVIRONMENTS



Compact and powerful

The imageFORMULA DR-C230 is an ultra-compact and powerful desktop scanner featuring a robust design and reliable paper handling for capturing multiple document sizes and formats, including passports.

Benefits

- Boost productivity with fast 2-sided scanning at up to 60ipm
- Easily scan various types of documents including passports with one compact device
- Enjoy peace of mind with supreme paper-handling reliability and durable construction
- Enhance your environment with quiet operation, compact build and elegant design
- Save IT and operational costs with DR Scanner Management Tool & supporting driver-less environment

DR-C230

B&W AND COLOUR SPEED 30 PPM / 60 IPM

SUGGESTED DAILY VOLUME 3,500 SCANS/DAY

> AUTOMATIC DOCUMENT FEEDER

PASSPORT SCANNING

Canon

imageFORMULA DR-C230

Designed in response to customers' needs

The imageFORMULA DR-C230's robust construction and rugged document feeder were developed as a direct result of customer feedback. It represents a step forward in build quality in this scanner's segment, effortlessly capturing up to 3,500 scans per day. Your productivity is maximised by the 60-sheet ADF that reliably feeds batches of mixed-sized document and media types: from passports and plastic cards to duplex A4, A3 (using folio) and long documents up to 3m in length.

High-performance and flexible applications

The imageFORMULA DR-C230's premium build quality and productivity-focused features are a breakthrough in this value segment. Offering rapid scanning at up to 30ppm/60ipm, the imageFORMULA DR-C230 is the natural all-round choice for office departments and workgroups. Its quiet operation – and compact, attractive desktop design – make a great impression in front offices and customer service points, for example in banks, hotels, hospitals and government offices.

Precision paper handling

To keep your workflows fluid, the imageFORMULA DR-C230 offers a powerful, high-quality feeding mechanism that ensures best in class reliability for scanning various documents, including ultrathin papers from 27gsm. The ultrasonic Double Feed Detection and Double Feed Release (DFR) function allow scanning to restart quickly, keeping downtime to a minimum.

Easy operation

The imageFORMULA DR-C230 includes a wide range of high quality image processing capabilities. These include automatic page size and text direction detection, text enhancement, a deskew function and automatic colour detection. The user-friendly control panel lets operators scan with a press of a button – accelerating and simplifying scanning tasks.



SOFTWARE

Capture OnTouch

Intuitive scanning

With Canon's CaptureOnTouch user-friendly interface you can easily scan paper documents into digital archives and save or send them to multiple destinations, including cloud services. It incorporates a Full Auto Mode function that delivers a simplified scanning operation with high quality results. You can create searchable PDF files using its built-in OCR technology and saved frequently performed operations into the shortcuts menu.



Canon

TECHNICAL SPECIFICATIONS

Desktop Type Sheet Fed Scanner CMOS CIS 1 Line Sensor

Travs Closed: 291 x 253 x 231 mm

Trays Opened: 291 x 603 x 363 mm

Simplex / Duplex / Skip blank page / Folio

150 x 150dpi, 200 x 200dpi, 240 x 240dpi,

300 x 300dpi, 400 x 400dpi, 600 x 600dpi

Black & White / Error Diffusion / Advanced Text

Size: 50.8 x 85mm or larger Thickness: 0.45mm or thiner / Up to 0.45 mm

Thickness: 0.76mm (Embossed Card up to 1.4mm thick

Automatic Page Size Detection, Deskew, 3-Dimensional Colour Correction, Colour Dropout (RGB), Colour Enhancement (RGB), Auto Colour Detection, Shadow

Cropping, MultiStream, Adjustable gamma settings, Skip Blank Page, Folio Mode, Scan Area Setting, Batch

Separation with blank sheet or patchcode or counter or barcode 1D or 2D or zonal OCR or front page, Moiré Reduction, Prevent Bleed Through/Remove Background, Contrast Arrangement, Background Smoothing, Auto Resolution Setting, Double Feed Release, Double Feed Detection (Ultrasonic Sensor, Length), Barcode / 2D code recognition.

*Please refer our web site for latest OS information.

Enhancement, Advanced Text Enhancement II, 8-bit Greyscale (256-Level), 24-bit Colour

600dpi

RGB LFD

High speed USB 2.0

AC 100-240V (50/60Hz)

Scanning: 19W or less Sleep Mode: 1.4W or less

Humidity: 20 - 80% RH

Power Turned Off: 0.1W or less

Approx. 2.8kg

10 - 32.5 °C

30ppm / 60ipm

30ppm / 60ipm

Approx. 3500 scans

27 - 209g/m² (0.06 - 0.25mm)

Up to 4mm thick (via carrier sheet)

50.8 - 216mm

54 - 356mm

3000mm Max

is supported)

Size: 53.9 x 85.5mm

Retard Roller Method

60-sheets (80g/m²)

RoHS



GENERAL PRODUCT INFORMATION

Туре Scanning sensor unit

Optical resolution Light source Scanning side

Interface

Dimensions (WxDxH)

Power requirements

Power consumption

Operating environment

Environmental

compliance

SCANNING **SPECIFICATIONS Black and White**

Colour Output resolution

Output mode

Suggested Daily Duty

DOCUMENT SPECIFICATIONS

Width Length Thickness

Long document mode

Business card scanning

Plastic card scanning

Passport scanning

Paper separation Feeder capacity SPECIAL FEATURES

Supported OS

BUNDLED SOFTWARE Windows

DR management Tool (by download only) TWAIN Driver Mac

CaptureOnTouch

Consumables Exchange Roller Kit, Carrier sheet (Passport), Carrier

Sheet (A4)

Windows and Mac*

ISIS /TWAIN Driver

CaptureOnTouch

A4 Flatbed Scanner Unit 102

A3 Flatbed Scanner Unit 202 Flatbed Scanner Unit 102/202 & NA10/WA10

Accessories

Options

All data is based on Canon standard testing methods except where indicated Subject to change without notice.

Visit the Canon website for more information.

Accessories





A4 Flatbed Scanner Unit 102

A3 Flatbed Scanner Unit 202

A4 & A3 FLATBED SCANNER

Scan bound books, journals and fragile media by adding the A4 Flatbed Scanner Unit 102 or the A3 Flatbed Scanner Unit 202. Connected by USB, these flatbed scanners work seamlessly together with the Canon ADF scanners.

NA10 / WA10

A simple way to expand your office's scanning capability Network adapters that enable users to share access to Canon's imageFormula scanners across multiple computers. Delivers enhanced mobile scanning options and works seamlessly with a choice between a wired or wireless connection.

Software Developer Kit (SDK)

Software developer kits and tools are available through the Canon Developer Programme To register for the programme:

- Please visit the registration page https://developers.canon-europe.com/developers/s/ login/SelfRegister
- If you experience any issues signing up please contact CDP admin at cdp-admin@canon-europe.com

DR Management Tool

Flexible central management tool available to support your business and user environments. The DR Scanner Management Tool is an efficient method to simultaneously monitor and distribute settings for large number of scanners in organization. This is available to download from our Canon web page.



canon-elec.co.jp Canon Europe canon-europe.com **Enalish** edition © Canon Europa N.V.,2024

Canon Electronics Inc.