

ROBUST AND RELIABLE A3 SCANNER



A3 Departmental Scanner

With its versatile A3 document feeder and uniquely compact design, the imageFORMULA DR-M1060II is perfect for reliably scanning various document types, while keeping the footprint low – making it ideal for offices that need A3 scanning but are limited by space.

Unique space-saving design

The DR-M1060II is a uniquely compact A3 scanner – ideal in corporate office departments or decentralised branch offices that have limited desktop space but require A3 scanning. Users will appreciate the comfortable and convenient operation of the front document feed and exit design, especially when handling A3 size documents.

DR-M1060II

B&W AND COLOUR SPEED 60 PPM / 120 IPM

SUGGESTED DAILY VOLUME

AUTOMATIC DOCUMENT FEEDER 80 SHEETS

U-TURN PATH /

Canon

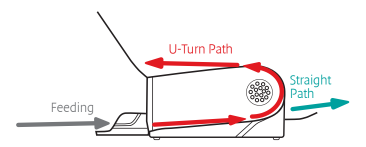
ROBUST AND FLEXIBLE A3 SCANNER THAT TAKES UP LESS SPACE

Exceptional image processing quality

Enjoy perfect image results with the DR-M1060II's host of advanced image processing features, such as Advanced Text Enhancement that produces clear legible images even from faint text originals. Additional features like Auto Colour Detection, Auto Size and Deskew Correction, Text Orientation Correction and Customised Colour Dropout further enhance image quality and consistency.

High-performance scanning, built to last

Despite its compact design, the DR-M1060II is robustly built for handling high-volume workloads of up to 13,000 documents a day. It is extremely productive with ultra-fast duplex scanning speeds of up to 120 ipm (A4) and a 80-sheet document feeder – ideal for fast-paced business environments.



Ultra-smart, ultra-efficient handling

With skew detection, and ultrasonic double feed detection, the DR-M1060II reduces errors and saves time when scanning.

A convenient Double Feed Release (DFR) feature allows you to quickly 'ignore and continue' scanning in special cases where a double feed has been incorrectly detected, such as when scanning an envelope or a document with a sticky note. Users can save time by conveniently separating batches of documents automatically using a blank page separator sheet.

Reliable and versatile paper handling

The DR-M1060II offers maximum document handling flexibility, allowing users to choose between two feeding mechanisms, U-turn Paper Path as default and Straight Path when Straight Path Tray is open. With a robust feeder mechanism it's easy to scan a variety of media types, including embossed / plastic cards, thick and thin media – and up to 3m long documents. Users also have the ability to scan A1 size documents using the folio mode feature whenever they need it.





Packed With The Latest Software



Capture OnTouch

Intuitive capture software that makes it quick and simple to achieve premium quality results. Scan to multiple file formats including PDF, PDF-A, TIFF, JPEG, BMP, PPTX, DOCX and XLSX; send images directly to data management applications, such as SharePoint for smooth, efficient document workflows. For routine scanning tasks register up to 9 scanning jobs for fast, accurate processing.



Reduced environmental impact

Minimise your environmental impact using energy-efficient device made from more than 20% recycled materials and with environmentally friendly packaging.



TECHNICAL SPECIFICATIONS



Type **Document Reading Sensor**

Optical Resolution Light Source

600 dpi RGBIFD Reading Side Simplex / Duplex / Skip blank page / Folio

Interface High Speed USB 2.0

Dimensions Trays Closed: 424 (W) x 246 (D) x 120 (H) mm Trays Opened: 424 (W) x 440 (D) x 210 (H) mm

Approx. 6.1 kg Weight

AC100 - 240V (50 / 60Hz) **Power Requirements**

Power Consumption Scanning: 32.5W or less, Sleep Mode: 1.9W or less, Power Turned Off: 0.1W or less

50.8 - 300 mm

70 - 432 mm

U-Turn

Operating Environment 10 - 32.5°C (50 - 90.5°F), Humidity: 20 - 80% RH

Environmental Compliance RoHS

READING SPEED ¹		A4, Portrait	A4 , Landscape
B&W / Greyscale	200 dpi	40 ppm / 80 ipm	60 ppm / 120 ipm
	300 dpi	40 ppm / 80 ipm	60 ppm / 120 ipm
Colour	200dpi	40 ppm / 80 ipm	60 ppm / 120 ipm
	300 dni	30 nnm / 60 inm	40 nnm / 80 inm

0.04 - 0.15 mm (27 - 128g/m²)

80 sheets (A4, 80g/m²)

Retard Roller Method (Reversing Separator Roller)

 100×100 dpi, 150×150 dpi, 200×200 dpi, 240×240 dpi, 300×300 dpi, 400×400 dpi, 600×600 dpi

Automatic Page Size Detection, Deskew, Colour Dropout

Detect Automatically, Black & White, Error Diffusion, Advanced Text Enhancement, Advanced Text Enhancement II, 8-Bit Greyscale: (256-Level), 24-Bit Colour

Automatic Page Size Detection, Deskew, Colour Dropout (RGB), Colour Enhance (RGB), Colour Elimination, Auto Colour Detection, Text Orientation, MultiStream, Prescan, Batch Separation (Patch Code / Blank Page / Counter / Barcode / Zonal OCR / Front page), Image Rotation, Skip Blank Page, Folio, Staple Detection, Skew Detection, Moire Reduction, Prevent Bleed Through / Remove Background, Character Emphasis, Background Smoothing, Remove Shadow, Imprinter Add-on, Auto Resolution Setting, Erase Dot, Erase Notch, Rapid Recovery, Double Feed Detection (Ultrasonic Sensor / By Length), Double Feed Release (DFR), Barcode and 2D code recognition

Straight-Through

Up to 3,000 mm Max

0.04 - 0.3 mm (27 - 255g/m²)

54 x 86 x 1.4 mm (Embossed

card scanning is supported)

Desktop Type Sheet Fed Scanner

CMOS CIS 1 Line Sensor

DOCUMENT SPECIFICATIONS

Width Length

Thickness

Plastic card scanning **Business card scanning**

Long Document Mode

Paper Separation **Feeder Capacity**

OUTPUT Resolution

Mode

SPECIAL FEATURES

BUNDLED SOFTWARE For Windows OS

ISIS / TWAIN Drive

CaptureOnTouch Pro
DR management Tool (by download only)

Options Flatbed Scanner Unit 102/202 Consumables Exchange Roller Kit Accessories A4 Flatbed Scanner Unit 102 A3 Flatbed Scanner Unit 202 Suggested Daily Volume from 7,500 to 13,000 scans/day

¹ The scanning speeds may depend on the specification of the PC and the setting of functions Visit the Canon website for more information.





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.

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/
- 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 Electronics Inc. canon-elec.co.jp Canon Europe

canon-europe.com **Enalish** edition © Canon Europa N.V.,2024