

COMPACT, RELIABLE HIGH QUALITY DESKTOP SCANNER

A productivity-driving desktop scanner with an on-board DR chip, delivering fast image processing, impressive scanning speeds and steadfast paper handling – improving efficiency in busy offices and thin-client workgroups.



Benefits

- Compact and user friendly, with large five-line LCD operation panel and job button scanning
- Versatile feeding of various documents including passports
- Enhanced productivity, with DR chip delivering high-speed scanning and 120-ipm image processing
- Versatile and reliable 90-sheet ADF
- CaptureOnTouch, Capture Perfect and Kofax VRS software included

DR-M260

B&W AND COLOUR
SPEED
60 PPM / 120 IPM

SUGGESTED DAILY
VOLUME
7,500
SCANS/DAY

AUTOMATIC
DOCUMENT
FEEDER
90 SHEETS

LARGE
LCD PANEL

TECHNICAL SPECIFICATIONS

GENERAL PRODUCT INFORMATION

Type Desktop Type Sheet Fed Scanner

Scanning sensor unit CMOS CIS 1 Line Sensor

Optical resolution 600dpi

Light source RGB LED

Scanning side Simplex / Duplex / Skip blank page / Folio

Interface USB3.1 Gen1

Dimensions (WxDxH) 285 mm x 180 mm x 178 mm

Weight Approx.3.6 kg

Power requirements AC 100-240V (50/60Hz)

Power consumption Scanning: 23W or less
Sleep mode:1.4W or less
Power turned off: 0.1W or less

SCANNING SPECIFICATIONS

Black and White 60ppm / 120ipm

Colour 60ppm / 120ipm

Output resolution 150 x 150dpi, 200 x 200dpi, 240 x 240dpi, 300 x 300dpi, 400 x 400dpi, 600 x 600dpi

Output mode Active Threshold, Black & White/Error Diffusion/ Advanced Text Enhancement, Advanced Text, Enhancement II, 8-bit Greyscale (256-Level), 24-bit Colour

Suggested Daily Duty Cycle Approx. 7500 scans

DOCUMENT SPECIFICATIONS

Width 50 - 216 mm

Length 54 - 356 mm

Thickness 27 - 413g/m² (0.04 - 0.49mm)

Long document mode 5588 mm Max

Business card scanning Size: 50 mm x 91 mm
Thickness: 0.45 mm or less

Postcard scanning Size: 89 mm x 152 mm
Thickness: 0.45 mm or less

Plastic card scanning Size: 54 mm x 86 mm
Thickness: 1.4 mm or less

Passport scanning Up to 6 mm thick (via carrier sheet)

Paper separation Retard Roller Method

Feeder capacity 90-sheets (80g/m²)

SPECIAL FEATURES

New DR Processor giving High Speed/quality image processing, Five line LCD Operation panel, Automatic Page Size Detection, Full Auto Mode, Deskew, 3-Dimensional Colour Correction, Colour Dropout (RGB), Colour Enhancement (RGB), Character Emphasis, Text Orientation Recognition, Auto Colour Detection, Shadow Cropping, Adjustable gamma settings, Skip Blank Page, Folio Mode, MultiStream™ support, Batch Separation with blank page, patchcode, barcode, counter or zonal OCR, Moiré Reduction, Prevent Bleed Through/Remove Background, B&W Contrast, Background Smoothing, Auto Resolution Setting, Ultrasonic Double Feed Detection, Double Feed Release, Separation Retry, Barcode / 2D code recognition

BUNDLED SOFTWARE

Windows ISIS /TWAIN Driver
CaptureOnTouch
Kofax Power PDF
Kofax VRS

CONSUMABLES

Exchange Roller Kit, Carrier sheet (Passport), Carrier Sheet (A4)

OPTIONS

Flatbed Scanner Unit 102, NA10 and WA10

Disclaimers

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

Subject to change without notice.

Visit the Canon website for more information.



Flatbed Scanner Unit 102

Handle exceptions with optional flatbed.

Scan bound books, journals and fragile media by adding the Flatbed Scanner Unit 102 for documents up to A4 Connected by USB, this flatbed scanner works seamlessly with the DR-M260 in a smooth dual-scanning operation that lets you apply the same image enhancement features to any scan.

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

SDK available

