The productivityboosting scanner tailor made for demanding workloads

DR-M160 Compact Desktop Scanner

you can









The fastest and toughest scanner in its class

The compact DR-M160 achieves productivity boosting results time after time with class-leading speeds, reliable media handling and strong robust design, making this the ideal choice for paper intensive scanning environments.

Robust and rapid

With class-leading duplex scanning speeds of 60ppm/120ipm at 300dpi the DR-M160 is the most productive scanner in its class. It performs at a consistently high level of speed and quality, making it ideal for batch scanning and OCR applications.

Designed to perform, built to last

With a suggested daily duty cycle of up to 7000 scans and incorporating heavy-duty feed rollers and a solid paper transport, the DR-M160 performs reliably through peak workloads with ease. The scanner's durable construction and solid components safeguard you against costly downtime and keep production levels high.

Ultra-compact, space-saving design

The DR-M160's compact dimensions allow it to sit comfortably on busy desktops and counter-tops where space is often at a premium. It is ideal for branch offices and busy corporate environments where mission critical document information requires urgent and accurate processing into business workflow and content management systems.

Superior feeding technology

The DR-M160 is equipped with several innovative features to help you maintain the highest level of productivity. A unique separation retry function saves you time by automatically re-feeding any documents that have entered the scanner together. 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.

Exceptional media handling

With a large capacity 60-sheet document feeder and robust separation mechanism, mixed batched documents of different sizes and thickness can be reliably and quickly processed. The imageFORMULA DR-M160 is extremely versatile across many business applications. It is capable of scanning a wide variety of document types – including thick and thin sheets, embossed cards and documents up to 3 metres in length.

High quality image processing

Powerful intelligent image processing ensures accurate and consistently superior image results. Features such as auto-colour detection, text orientation recognition, auto paper size and deskew detection ensure document image output has perfect quality for optimum efficiency. A MultiStream feature is included as part of the DR-M160 scanner driver, so standard imaging applications can output dual stream images, for instance, B&W for OCR processing and colour for archiving.



Intuitive software to streamline every scanning task

The DR-M160 is bundled with an outstanding selection of easy-to-use software tools that help you to work quickly and productively.

CaptureOnTouch's redesigned user interface makes it faster and simpler than ever to achieve premium-quality results. It incorporates a Full Auto Mode function that delivers a simplified scanning operation and includes 'one-touch' scanning operation for quick, effective execution of scanning tasks. For extra flexibility, CaptureOnTouch supports scanning to multiple file formats, including PDF, PDF-A, TIFF, JPEG, BMP and PowerPoint. CaptureOnTouch can also send directly to the data management application SharePoint, helping you maintain smooth and efficient workflows. **CapturePerfect** is tailor-made for businesscritical scanning and for fully exploiting the DR-M160's powerful production capabilities. It includes a great range of viewing options alongside flexible 'scanning to' options like scan to folder, email or SharePoint.

Kofax VRS helps you achieve excellent image quality every time. It makes scanning simpler and easier thanks to automatic image processing and document handling. Its industry-leading imaging quality improves readability and raises OCR recognition rates, so fewer re-scans are required. The result? You save time and money, while significantly increasing productivity.

Nuance eCopy PDF Pro Office is a powerful, easy-to-use desktop application that creates, edits and converts PDFs enabling collaboration like never before.

Add a Flatbed Scanner Unit for ultimate flexibility. The optional Flatbed Scanner Unit 101 is an ideal companion for the DR-M160. Easy connectivity via USB cable, it is designed to work seamlessly with the DR-M160. Ideal for scanning bound and fragile documents – the Optional Flatbed Unit 101 comes with a unique ambient light cancellation feature that allows for 'open cover scanning' to help speed up processing whilst a precision 1200dpi sensor ensures superior image quality.



Specifications for imageFORMULA DR-M160

Type Document Reading Sensor Optical Resolution Light Source Reading Side Interface Dimensions Weight Power Requirements Power Consumption Operating Environment Environmental Compliance	Desktop Type Sheet Fed Scanner CMOS CIS 1 Line Sensor 600dpi RGB LED Front / Back / Duplex High Speed USB 2.0 Tray Opened: 280 (W) x 172 (D) x 178 (H)mm Tray Opened: 280 (W) x 606 (D) x 366.4 (H)mm Approx. 3.2Kg AC100 - 240V (50/60Hz) Scanning 27W or less, Sleep Mode 1.8W or less, Power Turmed Off less that 0.5W 10 - 32.5℃ (50 - 90.5°F), Humidity: 20 - 80% RH RoHS and ENERGY STAR	
READING SPEED* (A4, Portrait) B&W/Greyscale Colour		DR-M160
	200dpi / 300dpi 200dpi 300dpi	60ppm / 120ipm 60ppm / 120ipm 40ppm / 80ipm
DOCUMENT SPECIFICATIONS Width Length Thickness Card Scanning Business Card Folio Mode Long Document Mode Paper Separation Feeder Capacity	54 - 216mm 50.8 - 356mm 27 - 209g/m ² (0.04 - 0.25mm) Width: 53.9mm Length: 85.5mm Thickness: 0.76mm (Embossed card is supported) 50.8 x 55mm or over (Thickness 380g/m ² 0.45mm or less) 216 x 297mm 3000mm max (selectable in MS Windows Control Panel) Retard Roller Method (Reversing Separator Roller) 60 sheets (80g/m ²)	
OUTPUT Resolution Mode	150 x 150dpi, 200 x 200dpi, 300 x 300dpi, 400 x 400dpi, 600 x 600c Black & White, Error Diffusion, Advanced Text Enhancement, Advanced Text Enhancement II, 8-bit Greyscale (256-level), 24-bit Colour, Auto Colour Detection	

SPECIAL FEATURES	Automatic Page Size Detection, Deskew, 3- Dimentional Colour Correction, Colour Dropout (RGB), Colour Enhancement (RGB), Auto Colour Detection, Shading Correction, MultiStream, Preset Gamma Curve, Skip Blank Page, Folio Mode, Scan Area Setting, Patch Code, Edge Enhancement, Moire Reduction, Prevent Bleed Through/Remove Background, Contrast Arrangement, Colour Drift, Adding Black Margin Mode, Colour Elimination, Background Smoothing, Shadow Cropping, Auto Resolution Setting, Stretch Adjustment of Sub-Scanning Direction, Double Feed Release, Thin Paper Mode, Double Feed Detection (Ultrasonic Sensor/ By Length), Separation Retry
BUNDLED SOFTWARE For Windows OS	ISIS /TWAIN Driver (Windows XP Pro / XP Home / VISTA / 7) CapturePerfect CaptureOnTouch eCopy PDF Pro Office Kofax VRS
Options	Flatbed Scanner Unit 101, Barcode Module III Silex C-6600GB Scan-and-Print Server (convert USB to network interface)
Consumables Suggested Daily Duty Cycle	Exchange Roller Kit 7,000 scans/day
* The scanning speed depends	۔ on the specification of PC and the setting of functions.

Specifications for Optional Flatbed Scanner Unit 101

Туре	Desktop A4 Flatbed Scanner Option	READING SPEED ¹		
Document Reading Sensor	CCD Sensor	(A4, Portrait)	Flatbed Scanner Unit 101	
Optical Resolution	1200dpi			
Light Source	RGB LED	B&W/Greyscale		3 seconds
Reading Side	Front	Colour	200dpi	3 seconds
Interface	High speed USB 2.0 (Type A x 1, Type B x 1)		300dpi	4 seconds
Dimensions	290 (W) x 513 (D) x 88.5 (H)mm	DOCUMENT SPECIFICATIONS		
Weight	3.5Kg (Without AC Adaptor)	Width	Up to 215.9mm (up to Legal)	
Power Requirements	DC 24V, 2.2 A	Length	Up to 355.6mm (up to Legal)	
Power Consumption	Scanning: 15.2W, Sleep Mode: 5.1W, Power Turned Off, Less than 0.5W	PRODUCT FEATURES	Size Detection Area, Ambient Light Cancelling Mode (Inherits image processing function from connected DR-series scanners)	
Operating Environment	10 - 32.5°C (50 - 90.5°F), Humidity: 20 - 80% RH			
Environmental Compliance	RoHS and ENERGY STAR			

¹ The scanning speed depends on the specification of PC and the setting of functions.

Some images are simulated for clarity of reproduction. All data is based on Canon's standard testing methods. This leaflet and the specifications of the product have been developed prior to the date of product launch. Final specifications are subject to change without notice. M and @ All company and/or product names are trademarks of their respective manufacturers in their markets and/or countries.













Canon Europe canon-europe.com

English Edition © Canon Europa N.V., 2011





Canon Europe Ltd 3 The Square Stockley Park Uxbridge Middlesex UB11 1ET United Kingdom

