



Compact and Powerful Office Scanning

With a combination of performance, convenience, and flexibility, the Canon imageFORMULA DR-M160 scanner is a compact document imaging solution for office environments. Its user-friendly design, high-quality image processing, reliable item handling, and intelligent software offer end-to-end options for capturing, converting, communicating, and controlling business information.

A Wide Variety of Applications

Today, operating costs are on the rise, making ROI harder to achieve. Fortunately for workgroups and departments in any industry, the DR-M160 scanner provides the basis for efficient records management and paperwork reduction. It delivers capture capabilities that make it an ideal addition, especially in the legal, financial, healthcare, and government sectors.

Exceptional Performance

The strength of the DR-M160 scanner is seen in its throughput, capacity, and overall performance. Scanning up to 60 pages per minute—both sides in a single pass—and holding up to 60 sheets in the ADF, it quickly captures and stores business information.

Convenient and Usable Design

The DR-M160 scanner was designed with the user in mind from top to bottom. At less than a foot long and wide, it is a productivity booster in space-constrained areas. With an intuitive control panel to pre-program scan tasks, the DR-M160 scanner adopts and simplifies higher-end scanning features into a compact, easy-to-implement package.

Flexible and Reliable Feeding

New rollers designed for one-pass scanning and a document stopper for double-feed prevention ensure more unattended and seamless scanning. Since batches often contain a variety of document types, the DR-M160 scanner can handle an assortment of hard copies, from long documents to embossed plastic cards as well as thin paper using the new Thin Paper Mode.



High-Quality Scanning

Accurate electronic capture helps eliminate the need for manual data entry, which saves time and mitigates risks associated with most business processes. As such, Canon recognizes the importance of precision and clarity. With improved gradation levels and capabilities such as Background Smoothing and Shadow Cropping, the DR-M160 scanner best reflects Canon's imaging expertise.

Intelligent Software

The DR-M160 bridges the divide between hardware and software by offering an inclusive suite of applications. Canon's CaptureOnTouch and improved CapturePerfect enable users to share information using cloud applications such as Microsoft® SharePoint®. Along with Kofax VRS and Nuance eCopy PDF Pro Office, the bundled software widens the scope of capture and output capabilities, increasing the overall quality of documents scanned and how information is organized. The DR-M160 scanner is also bundled with

ISIS®/TWAIN drivers for easy integration with third-party Enterprise Content Management (ECM) systems.

Environment in Mind

The DR-M160 scanner is part of Canon's Generation Green Program. It also meets ENERGY STAR® guidelines for energy efficiency and complies with the EU RoHS and WEEE directives for reduction of hazardous substances and waste products.

Customer Care

For investment protection, eCarePAK options are available on the DR-M160 scanner. eCarePAK extends service beyond the initial one-year advanced exchange warranty period, saving on costs associated with post-purchase maintenance and maximizing uptime throughout the product life.

Specifications

Document Size

Office Scanner Type: **Document Feeding:** Automatic or Manual

Width: 2.0" - 8.5" 2.12" - 14.0" Lenath: Up to 118.11" **Long Document Mode: Document Weight:** 7 - 68 lb. Bond

Feeder Capacity: Approx. 60 Sheets Gravscale: 8-bit Color: 24-bit **RGB LED Light Source:**

Scanning Element: One-Line Contact Image Sensor (CMOS) **Scanning Modes:** Grayscale, Black and White, Color, Error Diffusion, ATE (multiple modes)

Color Dropout: Red, Green, Blue

Optical Resolution: 600 dpi

Output Resolution: 150/200/300/400/600 dpi Scanning Speeds* **Simplex Duplex** Black and White: 120 ipm 60 ppm Grayscale: 60 ppm 120 ipm Color: 60 ppm 120 ipm

Hi-Speed USB 2.0 Interface

Supported OS: Windows XP Professional (32-bit/64-bit) Windows XP Home (32-bit), Windows Vista® (32-bit/64-bit), Windows 7

(32-bit/64-bit)

Scanner Drivers: ISIS/TWAIN

Dimensions (H x W x D): 9.09" x 11.02" x 9.76" (with trays closed)

Weight:

Power Consumption: 27W max. (Energy Saving Mode: 1.8W)

Suggested Daily Volume:** 7,000 Scans **Bundled Software:** Canon CaptureOnTouch, CapturePerfect, Nuance eCopy

PDF Pro Office, Kofax VRS

Options: Flatbed Scanner Unit 101, Barcode Module, Exchange

Roller Kit, eCarePAK Exchange Service

Other Features: Auto Color Detection, Auto Page Size Detection, Auto

Resolution Setting, Background Smoothing, Deskew, Double-Feed Release, Feeding Retry, Folio Mode, Long Document Mode, MultiStream, Pre-Scan, Prevent Bleed-Through/Remove Background, Separation Retry, Shadow Cropping, Skip Blank Page, Text Orientation Recognition,

Ultrasonic Double-Feed Detection, User Preferences

Item Number: 5483B002AA

^{**} Calculations based on scanning speed and typical daily time of use



1-800-OK-CANON www.usa.canon.com

Canon U.S.A., Inc. One Canon Plaza Lake Success, NY 11042

As an ENERGY STAR® Partner, Canon U.S.A., Inc. has determined that this product meets the ENERGY STAR guidelines for energy efficiency. ENERGY STAR and the ENERGY STAR mark are registered U.S. marks. IMAGEFORMULA and CAPTUREPERFECT are registered trademarks of Canon Electronics Inc. CANON is a registered trademark of Canon Inc. in the United States and may also be a registered trademark or trademark in other countries. IMAGEANYWARE is a trademark of Canon. All other referenced product names and marks are trademarks of their respective owners and are hereby acknowledged. Some items may not be available at this time, please check for availability. Specifications and availability subject to change without notice. ©2011 Canon U.S.A., Inc. All rights reserved.













^{*} Examples based on typical settings, rated in pages/images per minute with letter-sized documents at 200 dpi portraitfeeding directions. Actual processing speeds may vary based on PC performance and application.