







Canon extends the boundaries around functionality.

Canon DR-Scanners have a long tradition of breaking new ground with innovative features and outstanding price/ performance. The Canon DR-7080C is no exception. A combination flatbed/sheetfed color production scanner, it provides a high-speed scanning solution, with the capability of scanning hard-to-handle documents, such as books and bound reports or documents too fragile to risk a trip through the feeder. With the DR-7080C, Canon leverages the industry-leading technologies of both its award-winning imageRUNNER[®] and DR-Series Scanner product lines.

Speed isn't subject to compromise.

Canon's DR-7080C maintains its scanning speed up to 200 dpi, whether scanning in full-color, grayscale, or black-and-white modes. So high productivity is a constant. As one of the fastest scanners in its class, the DR-7080C operates at speeds of up to 70 pages per minute. Good news for centralized scanning and other production environments.

So accurate, even the gray areas don't have any gray areas.

Canon's DR-7080C won't compromise image quality for performance, either. With an optical resolution of 600 dpi, 24-bit color depth, and 256 levels of grayscale, the DR-7080C delivers finely detailed images and picture-perfect scans

consistently, across a full range of document applications. It's the versatility you need for handling large volumes of paper such as forms, insurance claims, contracts, transportation records, proof of delivery, and more.

Paper-handling. More than easy, it's automatic.

Canon, the #1 copier company, has built the DR-7080C using its familiar imageRUNNER copier design and Automatic Document Feeding system, for exceptional ease-of-use and proven reliability. No manual presorting is required, as the scanner automatically detects the length and width of each document in a mixed batch, regardless of size, up to 11" x 17". Another unique feature is automatic recognition of text orientation to correctly rotate scanned images.

The perfect combination of flatbed and sheetfed.

Simply raise the cover, and it's ready to go. Unlike other scanners, operation is equally convenient in either mode. Simply push the green start button and you can initiate the next scan from the platen, automatically. The flatbed allows you to position books or bound documents for easy scanning. And it's ideal for fragile or worn-out pages too delicate to pass through the feeder. The convenience and efficiency gained from having such a well-engineered design is immeasurable.



Throughput—the proof is in the outputting.

Optimum throughput is possible only when everything works together seamlessly. That's why Canon's DR-7080C includes high-speed USB 2.0 and SCSI-III interfaces, for easy installation and high-speed connectivity with the bundled ISIS® and TWAIN drivers. Fast multiplatform compatibility gives you access to a wide variety of scanning applications and software solutions to better handle heavy throughput demands. Built-in MultiStream[™] technology allows users to generate a variety of different images, simultaneously, from a single scan-color, black and white, grayscale, binary, or R/G/B color dropout. Create a color image for archiving and a black-and-white image for OCR. Now, applications with multiple processing requirements can be scanned in one pass, while maintaining maximum throughput speed. With a duty-cycle rated for up to 6,000 scans per day, Canon's DR-7080C offers superior quality and readability, with minimum downtime.

User-friendly to users and the environment.

The energy-efficient Canon DR-7080C is a real space-saver with its compact, ergonomic design, making for convenient installation. There's an easy-to-use control panel that ensures effortless operation, even for walk-up users. Job functions for the panel can be programmed to support direct, one-touch scanning to e-mail, folders, printers, and other destinations. Bundled CapturePerfect 2.1 software provides a choice of output formats and capabilities for scan-to-print, scan-toe-mail, scan to searchable PDF, and full MultiStream support. With it, the DR-7080C can make easier-to-handle versions of large documents or two-page spreads by splitting the image vertically or horizontally, and saving the two images in separate files (TIFF, BMP, JPEG, and PDF). For added viewing convenience, CapturePerfect is able to display thumbnail images as well as split-screen views.



9150A002AA

Universal Flatbed Scanner with ADF

SPECIFICATIONS

Type: Item Number: Document-feeding: Document Size ADF (Width): ADF (Length): Thickness: ADF Capacity: Output:

Scanning Element: Light Source: Scanning Modes: Dropout Color: **Optical Resolution:** Scanning Speeds* (LTR Portrait @ 200dpi) Black and White: Grayscale: Color (24-bit): **Output Resolution:** Interface: Scanner Drivers: **Bundled Software:** Dimensions (H x W x D): Weight: Power Requirements: Power Consumption:

Automatic Document Feeder/Flatbed 5.5" - 12" 5" - 17" (Long Doc. Mode: 17" - 24.8" Max., 21.3" @ 600 dpi) 0.002mm - 0.006mm 100 Sheets/13mm or Less Black and White Grayscale: 8-bit, 256 Levels Color: 24-bit Error Diffusion, Advanced Text Enhancement Binary: 3-line CCD Xenon Lamp Auto/Flatbed/Simplex/Duplex RGB 600 dpi Simplex Duplex 70 ppm 36 ipm 70 ppm 36 ipm



DR-7080C

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

ISIS/TWAIN Driver

Approx. 74 lb.

AC120 60Hz

11.8" x 22.6" x 23.7"

70 ppm

36 ipm

High-speed USB 2.0/SCSI-III

600/400/300/240/200/150/100 dpi

CapturePerfect 2.1, Job Set-up Program

AC120V: Operating: 1.23A (Max.); Standby: Under 0.24A

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 certification mark are registered U.S. marks. ISIS and MultiStream are trademarks of Captiva Software Corporation. The USB-IF logos are trademarks of Universal Serial Bus Implementers Forum, Inc. Canon and Canon Know How are registered trademarks of Canon Inc. IMAGERUNNER is a registered trademark of Canon Inc. in the U.S. and Canada. IMAGERUNYWARE is a service mark of Canon U.S.A., Inc. All other terms and product names may be trademarks or registered trademarks of their respective owners and are hereby acknowledged.

All specifications are subject to change without notice.



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

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



0504-DR-7080C-40M

PRINTED ON RECYCLED PAPER IN THE U.S.A.









