







Dedicated performance rated G for general audiences.

Suddenly, high-performance production scanning is available to a wider audience. The Canon DR-9080C is perfect in the role of conventional high-speed, high-accuracy scanner, but with one big difference affordability, the one feature that creates mass audience appeal. The DR-9080C redefines price and performance, bringing high-speed, color, productionlevel scanning within reach of more budgets than ever before. Offering superb image quality, easy handling, and optimized throughput, it's ideal for dedicated scanning applications. Not to mention an unprecedented value to satisfy demand.

Maximum throughput.

Zero to "job done" in record time with high-speed black-and-white or grayscale scanning. However, rated speed isn't the only measure of performance, although at 90 pages per minute (black and white or grayscale) and 50 pages per minute (24-bit color) duplex scanning, the DR-9080C is powerful enough to handle large, decentralized processing jobs. When scanning letter-sized documents in landscape mode, it achieves duplex speeds of up to 220 images per minute (ipm). Canon's DR-9080C can even generate multiple images simultaneously, in many combinations, from a single scan. Performance is also defined by flexibility, as in output options-color, black and white, grayscale, binary, or R/G/B color dropout provided by Canon's unique MultiStream[™] system. And simple connectivity is ensured with the included USB 2.0 and SCSI-III dual interface for high-speed connectivity with industry-standard ISIS® and TWAIN drivers.

Extreme image quality.

Spectacular image quality, inherent in the DR-9080C is demonstrated by the accuracy of its output. Canon's unique Contact Image Sensors, with dual light source, ensure that you capture every detail. The 600-dpi optical resolution and 256 levels of grayscale or black-and-white produce the superior clarity and detail required to accurately capture the widest possible range of documents.

It isn't what you feed it, but how.

Optimum throughput is now possible, thanks to Canon's precision 500-sheet Automatic Document Feeder. Simply load the tray with a batch of mixed documents, and the DR-9080C will do the rest, automatically, for continuous scanning of even complex jobs.

Do less. Become more productive.

The Automatic Document Feeder minimizes operator intervention, self-adjusting automatically to each document size in a mixed batch. No nudging, repositioning, or straightening needed. A multitasking expert, the DR-9080C can perform both hardware and software deskewing, along with on-board JPEG compression. Another unique feature is automatic recognition of text orientation to correctly rotate scanned images.

Sensitivity training, redefined.

The DR-9080C features Canon's patented on-board Staple Detector that will halt the scanner automatically whenever it detects an unremoved staple that could damage critical documents. Even worse, if undetected, it could result in the loss of valuable information. The DR-9080C also features Canon's unique Ultrasonic Multifeed Detector designed to detect and prevent double feeds and overlaps, interrupting operation to send an instant Error Alert message to the operator for immediate correction.

A bundle of versatility.

Canon's DR-9080C comes with industry-standard interfaces and drivers, plus Canon's CapturePerfect 2.0 scanning software. It offers an easy-to-use interface, powerful scanning tools, and a choice of output formats such as PDF and scan-to-E-mail. Available options include an Imprinter, Endorser, and Bar Code Software Module, which provide full support for document tracking and indexing.





SPECIFICATIONS

Type: Item Number: Document-feeding: Document Size Width: Length: Thickness Automatic-feeding: Stacker Capacity: Grayscale: Color: Scanning Element: Light Source: Operating Modes:

Dropout Color: Optical Resolution: Output Resolution: Scanning Speeds* (LTR Portrait @ 200 dpi) Black and White: Grayscale: Color (24-bit): File Format:

Interface: Scanner Drivers:

Dimensions (H x W x D): Weight: Power Consumption: Options: Color Production Document Scanner 8926A002AA Automatic or Manual

2.2" - 12" 2.8" - 17" (Up to 39.4" Long Doc. Mode)

0.06mm - 0.15mm 0.05mm - 0.3mm 500 Sheets (LTR) 8-bit 24-bit Contact Image Sensor (CMOS) RGB LED x 4 Simplex, Duplex, Color, Grayscale, Black and White, Advanced Text Enhancement, Smoothing, MultiStream RGB, User-selectable (front/back/both) 600 dpi 100/150/200/300/400/600 dpi

Simplex Duplex 90 ppm 180 ipm 90 ppm 180 ipm 95 ipm (with JPEG compression) 55 ppm Bundled with Canon CapturePerfect Software for Choice of Output File Formats 1 USB 2.0 and 2 SCSI-III For Windows[®] 98SE/2000/Me/XP, Windows NT[®] 4.0: ISIS, TWAIN 12.2" x 18.1" x 20.7" Approx. 55 lb. Max. 28W Imprinter (8927A001AA), Endorser (3650A005AA) Mechanical Counter (8927A002AA), Bar Code Software Module (8927A003AA) Exchange Roller Kit (8927A004AA)





1-800-OK-CANON

Canon U.S.A., Inc.

One Canon Plaza

www.usa.canon.com

Lake Success, NY 11042

*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.

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. The USB-IF logos are trademarks of Universal Serial Bus Implementers Forum, Inc. MultiStream and ISIS are trademarks of Captiva Software Corporation. Windows and Windows NT are registered trademarks of Microsoft Corporation in the United States and/or other countries. Canon and Canon Know How are registered trademarks of Canon Inc. IMAGEANYWARE 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.

0042W028

0104-DR9080C-30M











Certified