# Canon



## **DR-7080C**



## **A Winning Combination**

With the DR-7080C scanner, Canon leverages the industry-leading technologies of both its award-winning imageRUNNER® and DR-Series Scanner product lines.

This combination flatbed/sheetfed color production scanner provides a high-speed scanning solution, with the capability of scanning hard-to-handle documents. Unlike other scanners, operation is equally convenient whether using the 100-sheet ADF or by scanning from the platen. 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.

#### **Good News for Production Environments**

Meeting production-level scanning needs, the DR-7080C scanner maintains speeds of up to 70 pages per minute,\* whether scanning in full-color, grayscale, or black-and-white modes, and the DR-7080C scanner handles large volumes of paper, such as forms, insurance claims, contracts, and transportation/delivery records with ease and precision. With a duty-cycle rated for up to 6,000 scans per day, the Canon DR-7080C scanner offers durability and reliability for minimum downtime.

The Canon DR-7080C scanner won't compromise image quality for performance. With an optical resolution of 600 dpi, 24-bit color depth, and 256 levels of grayscale, the DR-7080C scanner delivers finely detailed images and picture-perfect scans consistently, across a full range of document applications.

Built on the proven document-feeding and scanning technologies of the Canon imageRUNNER and DR-Series product lines



### Designed for Convenience and Efficiency

Canon has built the DR-7080C scanner 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". Even documents up to 39" in length can be processed in the Long Document Mode.



The DR-7080C scanner offers an easy-to-use control panel that helps ensure effortless operation, even for walk-up users. Scan-to-Job functions for the panel can be programmed to support direct, one-touch scanning to e-mail, file folders, printers, and up to 99 customized predefined jobs.

## Achieve Optimum Throughput with Seamless Integration

Optimum throughput is possible only when everything works together seamlessly. That's why the DR-7080C scanner includes Hi-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.

Bundled with CapturePerfect® 3.0 software, the DR-7080C scanner provides a choice of output formats and capabilities, including password-protected and searchable PDF creation as well as full MultiStream™ support. MultiStream technology enables the DR-7080C scanner to simultaneously output two images from a single scan in a variety of combinations—such as full-color for archiving and RGB color dropout for forms processing—resulting in the ability to capture images for multiple applications at high speed. Other productivity-boosting features include Automatic Paper Size Detection, Skew Correction, Text Orientation Recognition, and Batch Separation options.



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

## **DR-7080C**

## **Specifications**

Type: Universal Flatbed with ADF

 Item Number:
 9150A002

 Document Feeding:
 Automatic/Flatbed

**Document Size** 

Flatbed: Maximum 12" x 17"

ADF (Width): 5.5" - 12"

ADF (Length): 5" - 17" (Long Doc. Mode: 17" - 24.8" Max., 21.3" @ 600 dpi)

Paper Weight: 13 to 32 lb. Bond
Feeder Capacity: 100 Sheets
Grayscale: 8-Bit, 256 Levels

 Color:
 24-Bit

 Scanning Element:
 3-Line CCD

 Light Source:
 Xenon Lamp

Scanning Modes: Simplex, Duplex, Color, Grayscale, Black and White,

Advanced Text Enhancement, Error Diffusion

**Dropout Color:** RGB **Optical Resolution:** 600 dpi

**Output Resolution:** 100/150/200/240/300/400/600 dpi

Scanning Speeds:\*

(LTR Landscape @ 200 dpi)SimplexDuplexBlack and White:70 ppm36 ipmGrayscale:70 ppm36 ipmColor:70 ppm36 ipm

 Interface:
 Hi-Speed USB 2.0/SCSI-III

 Scanner Drivers:
 For Windows\*98/SE/ME/2000/XP/Windows NT\*4.0

Dimensions (H x W x D): 11.8" x 22.6" x 23.7"

Weight: Approximately 70.4 lb.

Power Consumption: Maximum 151W

Daily Duty Cycle: 6,000 Scans

#### **BUNDLED SOFTWARE**

ISIS/TWAIN DriverCapturePerfect 3.0

#### **OPTIONS**

• Exchange Roller Kit (9664A002)

#### OTHER FEATURES

- Scan-to-Job Buttons
- Text Orientation Recognition
- Deskew
- Color Dropout
- \* 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.



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

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

ISIS and MultiStream are trademarks of EMC Corporation. Windows and Windows NT are registered trademarks of Microsoft Corporation in the United States and/or other countries CapturePerfect is a registered trademark 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 referenced product names and other marks are trademarks of their respective owners. Specifications and availability subject to change without notice.







