

DR-4010C

IMAGE FILING SOLUTIONS HIGH-PERFORMANCE DESKTOP SCANNING FOR BUSY OFFICES.

The DR-4010C color document scanner features stateof-the-art scanning technology that delivers exceptional image quality and speed. This fast, reliable desktop scanner packs top-of-the-line features into a compact, user-friendly unit—without sacrificing image quality for speed.



SPEED COMES STANDARD

With all the features you'd expect in a document scanner and more, the DR-4010C model turns stacks of documents into digital files with exceptional speed, accuracy, and ease, while taking up minimal desktop space.

Featuring an advanced 3-line CMOS sensor technology, the DR-4010C device scans documents at a rapid rate of up to 42 ppm* and 84 ipm* in color just as quickly as in black and white.

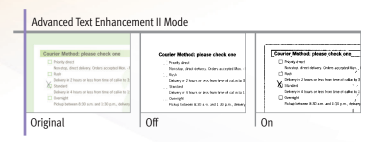
EXCEPTIONAL IMAGE QUALITY

Fine lines and intricate image details are captured with utmost precision and clarity thanks to the DR-4010C device's advanced scanner technologies. The 3-line sensor combined with the pinpoint color matching of the 3-Dimensional Color Correction chip reproduce exceptional vivid 24-bit color images.

To further ensure image clarity the DR-4010C scanner is equipped with automatic shading mechanism and extra-wide image sensor that adjust prior to each scan job for the finest image quality.

CLEAN, CLEAR IMAGE REPRODUCTION

The DR-4010C device provides a clean and easy-to-read image in a matter of seconds. A hard-to-read image can be transformed into a crystal clear document with the Moiré function.** The new and improved three text enhancement modes optimize the readability of documents, such as light colored text and patterned background documents, for an accurate OCR.



To further ensure clear and quality images, the DR-4010C scanner is equipped with the Punch Hole Removal and image-bleed-through technology.

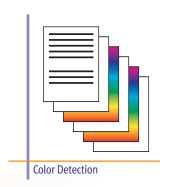
^{*} Examples based on typical settings, rated in pages/images per minute with letter-sized documents, portrait feeding direction, up to 300 dpi. Actual processing speeds may vary based on PC performance and application software.

^{**} High-auglity moiré reduction available at 600 dpi and high-speed moiré reduction available at up to 240 dpi.

ADVANCED SCANNER FEATURES

The DR-4010C desktop scanner is packed with advanced image processing features to boost your scanning efficiency. For fast, unattended batch scanning, this scanner automatically detects page size, skips blank pages, straightens skewed images, and rotates images that are sideways or upside down, and much more.

The DR-4010C scanner is equipped with Automatic Color Detection for easy, low-maintenance scanning. By detecting color, it eliminates the need to separate black-and-white and color documents prior to scanning.



RELIABLE DOCUMENT FEEDING

Canon's innovative feeding mechanism with retard rollers helps to ensure reliable page separation for fast, unattended batch scanning. The DR-4010C desktop scanner is equipped with ultrasonic sensors that can detect a gap between overlapping pages to prevent double feeds. Rapid Recovery System will allow you to simply reposition the document and seamlessly continue scanning.

DIVERSE DOCUMENT HANDLING

The DR-4010C scanner features a versatile dual paper path designed to accommodate diverse document types. The default U-turn paper path handles batch scanning at high speeds, while a straight paper path provides the flexibility to scan

plastic cards, fragile and thick documents. The DR-4010C device easily handles a wide variety of document sizes from business cards to legal size document and up to 39" in long document mode. With its ability to handle a range of document types and sizes, the DR-4010C scanner provides the utmost document scanning flexibility.

USER-FRIENDLY SCANNING

The DR-4010C unit lets you assign routine scan tasks to three customizable one-touch job buttons for quick and easy scanning. With over 100 different job applications to choose from, this user-friendly model makes scanning operations a breeze.



BUNDLED SOFTWARE

CAPTUREPERFECT

CapturePerfect® scanning application makes it easy to turn virtually any document into a high-quality digital image. This software boosts document management productivity through a wide variety of file-saving formats and distribution options with the help of a user-friendly interface.

ADOBE ACROBAT

The industry's leading application for the creation of PDF files, Adobe® Acrobat®, features robust tools for document sharing, security, file commenting, and much more.

SPECIFICATIONS



MAIN UNIT

Type: Color Desktop Document Scanner Document Feeding: Automatic or Manual

Document Size

Width: 2.1" - 8.6"

2.8" - 14" Long Document Length:

Mode up to 39

Weight

U-Turn Path

Automatic Feeding: 14 to 32 lb. Bond Manual Feeding: 11 to 40 lb. Bond

Straight Path

Automatic Feeding: 14 to 32 lb. Bond Manual Feeding: 11 to 144 lb. Bond Feeder Capacity: 100 Sheets Grayscale: 8-Bit 24-Bit Color:

Scanning Element: 3-Line Contact Image Sensor (CMOS)

Light Source: RGB LED

Scanning Modes: Simplex, Duplex, Color,

Grayscale, Black and White, High-Speed Text Enhancement (Two Types), Advanced Text Enhancement, Error Diffusion, Auto Color Detection

Dropout Color: RGB and Custom Optical Resolution: 600 dpi

100/150/200/240/ Output Resolution:

300/400/600 dpi

Scanning Speeds* Simplex Duplex Black and White: 42 ppm 84 ipm Grayscale: 42 ppm 84 ipm Color: 42 ppm 84 ipm

Hi-Speed USB 2.0 and SCSI-III Interface:

ISIS, TWAIN Scanner Drivers: Bundled Software: CapturePerfect 3.0 and Adobe

Acrobat 7.0 Standard Dimensions (H x W x D): 7.3" x 12.5" x 10.9"

Weight: 14.1 lb.

25W or Less (Energy Saving Power Consumption:

Mode: 3W or Less) Daily Duty Cycle: Approx. 5,000 Scans Barcode Module Exchange Options:

Roller Kit

* Examples based on typical settings, rated in pages/images per minute with letter-sized documents, portrait feeding direction, at 200/300 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

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. Adobe, the Adobe logo, and Acrobat are registered trademarks of Adobe Systems Incorporated in the United States and/or other countries. CapturePerfect is a registered trademark on 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. ©2006 Canon U.S.A., Inc. All rights reserved.







