

-ac

imageFORMULA DR-2510C DR-2010C

Change

Cilling

imageFORMULA DR-2510C DR-2010C



Fast Scanning, Huge Performance, Space-Saving Design

The DR-2510C and DR-2010C models deliver fast, high-quality duplex scanning in a versatile and space-saving design. Ideal for all office scanning operations, these devices provide reliable feeding, advanced image processing functions, customizable Scan-To-Job buttons, and much more for your distributed imaging applications.

Performance to Meet Your Demands

Fast Scanning – even in color

Thanks to a new-and-improved CMOS contact image sensor, color documents can be scanned just as quickly as those in black and white and grayscale. The DR-2510C scanner offers a top speed of up to 25 ppm (50 ipm*) and Ultrasonic Double-Feed Detection function, and the DR-2010C model achieves up to 20 ppm (40 ipm*).

Renowned Canon Image Quality

Fine lines and intricate image details are captured with utmost precision and clarity thanks to Canon's advanced scanner technologies. The 3-Dimensional Color Correction offers pinpoint color matching to produce images that are true to the original and free of unwanted color staining.

Advanced Scanner Features

Equipped with Automatic Color Detection for easy scanning of mixed batches, the DR-2510C and DR-2010C devices also

feature efficiency-boosting image processing functions such as Automatic Page Size Detection, Skip Blank Page, Deskew, Text Orientation Recognition, and much more.



A Document Imaging System

Bundled with the latest document imaging software packages—CapturePerfect® 3.0, Adobe® Acrobat® 8.0 Standard, ScanSoft PaperPort SE, OmniPage® 4SE, and Presto! BizCard 5—the Canon DR-2510C and DR-2010C devices are more than just scanners. You'll soon find that your small investment will enhance your office productivity many times over.

* 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.



Reliability and Versatility to Suit Your Needs

Versatile for Tight Spaces

The small footprint and versatile tray design of the Canon DR-2510C and DR-2010C scanners make them ideal for use on desktops and countertops or anywhere there are tight spaces. The three-way design allows scanners to be used with the built-in eject tray closed, opened, or half-opened with stopper to suit your workspace.



Tray closed Documents are ejected directly onto the desktop/ counter top. Tray fully open For neater lining up of ejected documents Tray half open, with stopper For small items such as business cards

Convert All Document Types

The new slant paper path design of the DR-2510C and DR-2010C scanners guarantees smooth scanning of a wide variety of documents, from thick documents and multi-sheet forms, right through to driver licenses and even embossed plastic cards. And Canon's innovative feeding mechanism with its retard rollers will ensure reliable page separation for fast, unattended batch scanning.

User-Friendliness Built Right In

Scan-To-Job Buttons

Canon's DR-2510C and DR-2010C scanners are also incredibly easy to use. Simply assign routine scanning tasks to customizable Scan-To-Job buttons for one-touch operations such as Scan-To-E-mail and Scan-To-Print, including all the relevant scanner settings.



Auto Power On/Off

The new Auto Power feature adds to energy efficiency and prevents the scanner from accidentally being left on. The scanner will automatically turn on or off, depending on the status of the connected PC. You can always manually switch the scanners on and off, too.

imageFORMULA DR-2510C DR-2010C

Specifications

Туре:

Document Feeding

Document Size Width: Length:

Document Weight Automatic Feeding:

Manual Feeding: Feeder Capacity: Grayscale:

Color: Scanning Element: Light Source: Scanning Modes:

Dropout Color: Optical Resolution: Output Resolution: Scanning Speeds*

> Black and White Grayscale: Color:

Interface: Scanner Drivers:

Dimensions (H x W x D): Weight: Power Consumption: Daily Duty Cycle: Desktop Sheetfed Scanner Automatic or Manual

1.9" – 2.1" 8.5" – 39.4"

14	14 – 32 lb. Bond				
11	11 – 40 lb. Bond				
5	50 Sheets				
8	8-bit				
24	24-bit				
С	Contact Image Sensor (CMOS)				
R	RGB LED				
	Simplex, Duplex, Color, Grayscale, Black and White, Error Diffusion, Advanced Text Enhancement				
Red, Green, Blue					
600 dpi					
100/150/200/240/300/400/600 dpi					
DR-2510C		DR-2010C			
S	implex	Duplex	Simplex	Duplex	
2	25 ppm	50 ipm	20 ppm	40 ipm	
2	25 ppm	50 ipm	20 ppm	40 ipm	
2	25 ppm	50 ipm	20 ppm	40 ipm	

Hi-Speed USB 2.0 ISIS/TWAIN for Windows[®]2000/XP/Windows Vista[®] 6.3" x 11.8" x 6.3" 5.3 lb. 26W or less (Energy Saving Mode: 10W or less)

1,500 Scans

- BUNDLED SOFTWARE
- CapturePerfect[®] 3.0
- Adobe® Acrobat® Reader 8.0 Standard
- ScanSoft PaperPort SE
- OmniPage 4 SE
- Presto! BizCard 5

OPTIONS

- Exchange Roller Kit
- Two-Year CarePak

OTHER FEATURES

- Ultrasonic Double Feed Detection (DR-2510C Only)
- Moiré Reduction
- Prevent Bleed-through/Remove Background
- User Registration
- Advanced Text Enhancement (Two Types)
- Skip Blank Page
- Prescan
- Auto Paper Size Detection
- Deskew
- Batch Separation
- Text Orientation Recognition
- Color Dropout/Enhancement

ITEM NUMBER

DR-2010C: 2454B002 DR-2510C: 2455B002

* 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

As an ENERGY STAR[®] Partner, Canon U.S.A., Inc. has determined that these products meet the ENERGY STAR guidelines for energy efficiency. ENERGY STAR and the ENERGY STAR mark are registered U.S. marks. Adobe and the Adobe logo are registered trademarks of Adobe Systems Incorporated in the United States and/or other countries. Windows and Windows Vista are registered trademarks of Microsoft Corporation in the United States and/or other countries. OmniPage is a registered trademark of Nuance Communications, Inc., and/or its subsidiaries 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 watered trademark or trademark or there countries. CAREPAK is a registered trademark of Canon U.S.A., Inc. 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. @2007 Canon U.S.A., Inc. All rights reserved.

0116W805 1107-2510C/2010C-13M-DCR









