

DR-2010C DR-2510C

Workgroup scanners.

you can

Effortless performance
from space-saving
workgroup scanners.



imageFORMULA

Canon

Simple to use but undeniably powerful performance.

Whether you introduce the DR-2010C or the even faster DR-2510C you'll find a whole host of powerful functionality delivering high productivity scanning for groups of users or whole departments. At the same time you'll find a device that makes the process simple, efficient, and a trouble-free part of your working day.

High Speed.

Utilising Canon's new innovative CIS Sensor, the DR-2010C / 2510C document scanners deliver the same highly productive speeds whether you're scanning black and white, greyscale or colour. Expect high productivity of 20ppm or 40ipm for double-sided documents using the DR-2010C. And for top-end performance, choose the DR-2510C, equipped with the latest ultrasonic double-feed detection system and capable of 25ppm or 50ipm for double-sided documents.

High Image Quality.

Whatever you need to scan the DR-2010C / 2510C delivers exceptional high-quality results with an optical resolution of 600dpi and outstanding image processing features. Advanced intelligent image processing, such as Advanced Text Enhancement, Colour Dropout, Moiré Reduction and Prevent Bleed Through all ensure quality images for maximum legibility and excellent read rates for all your OCR/ICR applications.

Productivity and Reliability.

Boost productivity and reliability even further with beneficial features such text orientation recognition, auto colour detection, skip blank page and Canon's rapid recovery system.

Impressive Document Handling.

Count on the DR-2010C / 2510C for trouble-free scanning. A slanted straight paper path design is employed which ensures optimum feed reliability, from thin to thick and embossed media. Use the DR-2010C / 2510C to scan your documents, business cards, ID Cards, photographs and A3 Documents (in folio mode). What's more with auto page size detection and deskew, scanning mixed document types requires no special preparation – just stack and scan – resulting in perfectly cropped and straightened images.

Small and Compact.

The DR-2010C / 2510C is designed to deliver robust performance from a compact footprint, with a daily rated duty cycle of 1,500 pages. It's easily positioned on the corner of a desk, on a small cabinet, or centrally – for the whole team to access.

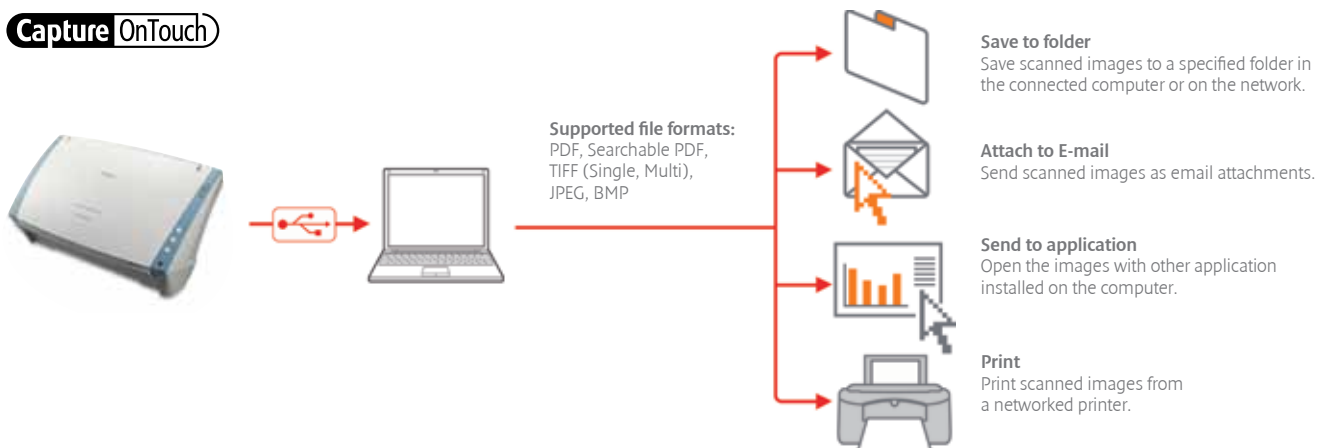
Auto Power ON/OFF.

For added convenience the DR-2010C / 2510C can be automatically switched on and off, in-line with the PC it's connected to, contributing towards overall energy efficiency.



High quality results with outstanding image processing.

Capture OnTouch



Software.

The DR-2010C/2510C is designed to give you effortless plug-and-play scanning. And to aid your productivity we've also included a suite of powerful software to provide more sophisticated functionality whenever you need it.

CaptureOnTouch – boosts users productivity with easy and effective scanning operation. Two simple scanning methods are available:

- **Scan First** – the user scans a document first before selecting the file format and destination.
- **Select Scan Job** – used for the quick and easy execution of routine scanning tasks where all scanner and file-saving settings have been pre-configured, improving scan efficiency and accuracy.

Capture Perfect – Canon's versatile software scanning application offers a user-friendly interface and flexible file saving options such as searchable and encrypted PDF, Scan to Mail, Scan to Presentation and many other useful features.

Nuance eCopy PDF Pro Office – A powerful, easy-to-use desktop application that creates, edits and converts PDF's enabling collaboration like never before.

Nuance Paperport SE – This file management application is renowned for its intuitive and user-friendly graphic user interface, making it easy to store, organise, and retrieve your digital documents.

Nuance OmniPage SE – Convert original paper documents into editable electronic files through OCR.

Presto! Bizcard Reader SE – Scan business cards to convert and organise important contact information into a searchable database.

KOFAX Virtual ReScan Image Quality.

Get the industry leading image processing software, KOFAX Virtual ReScan (VRS) with the DR-2510C for added image quality assurance. VRS reduces the time involved in manual document preparation and enhances the quality of scanned images. Capturing high-quality images is critical to the rest of the document management process because image quality significantly impacts the success of data extraction, recognition and retrieval. By improving readability and raising OCR recognition rates, you can reduce re-scans significantly and increase overall productivity and save costs.

Extend the Possibilities.

When you need to scan documents that aren't suitable for an automatic feeder, the optional Flatbed Scanner Unit 101 is the perfect partner. Easily attached via USB cable, the Flatbed Scanner Unit 101 is designed to work seamlessly alongside this range of scanners.

You can still access all the scanner's image enhancement features, while a unique ambient light cancellation feature allows continuous 'open cover scanning' to help speed-up processing. A precision 1200dpi sensor ensures superior image quality from all scanned originals.

Flatbed Scanner Unit 101



Specifications: imageFORMULA DR-2010C / DR-2510C

Type	Desktop Type Sheet Fed Scanner		
Document Reading Sensor	CMOS CIS 1 Line Sensor		
Optical Resolution	600dpi		
Light Source	RGB LED		
Reading Side	Front / Back / Duplex		
Interface	High Speed USB 2.0		
Dimensions	Tray Closed: 298 (W) × 160 (D) × 160 (H) mm Tray Opened: 298 (W) × 490 (D) × 245 (H) mm		
Weight	Approx. 2.4 kg		
Power Requirements	AC100 - 240V (50/60Hz)		
Power Consumption	Scanning: 16W, Sleep Mode: 2.2W Power Turned Off: less than 0.5W		
Operating Environment	10 - 32.5°C (50 - 90.5°F), Humidity: 20 - 80% RH		
Environmental Compliance	RoHS and ENERGY STAR		
READING SPEED* Portrait (A4)		DR-2010C	DR-2510C
B & W / Grayscale	200 / 300dpi	20ppm / 40ipm	25ppm / 50ipm
Colour	200dpi 300dpi	20ppm / 40ipm 13ppm / 26ipm	25ppm / 50ipm 15ppm / 30ipm
DOCUMENT SPECIFICATIONS			
Width	50 - 216mm		
Length	53.9 - 356mm		
Thickness	Automatic Feeding	52 - 128g/m ² (0.06 - 0.15mm)	
	Bypass Mode	40 - 157g/m ² (0.05 - 0.20mm)	
International Standard Card	Width: 53.9mm, Length: 85.5mm, Thickness: 0.76mm (Embossed card and horizontal scanning is supported)		
Long Document Mode Paper Separation	1000mm max. Retard Roller		

Feeder Capacity	50 sheets (80g/m ²)
OUTPUT Resolution	100 x 100dpi, 150 x 150dpi, 200 x 200dpi, 240 x 240dpi, 300 x 300dpi, 400 x 400dpi, 600 x 600dpi
Mode	B&W / Error Diffusion / Advanced Text Enhancement II [†] , 8bit (256 level) Grayscale, 24bit Colour
PRODUCT FEATURES	Auto Page Size Detection & Deskew, Skip Blank Page, Text Orientation Recognition, Auto Colour Detection, Colour Dropout (RGB) / Enhancement (Red), Moire Reduction, Prevent Bleed Through / Remove Background, Batch Separation, Scan Area Setting, Folio Mode Auto Power ON / OFF (via USB), Rapid Recovery System, Double Feed Detection by Length, Ultrasonic Double Feed Detection (DR-2510M) Manual / Bypass Feeding
BUNDLED SOFTWARE!	
For Windows	ISIS/TWAIN Driver, CaptureOnTouch, Kofax VRS (DR-2510 only), CapturePerfect, eCopy PDF Pro Office, PaperPort, OmniPage, Presto! BizCard Reader (Windows 2000 / XP Pro / XP Home / Vista / Win7)
For MAC OS X For Linux	TWAIN Driver, CaptureOnTouch Web Distribution Only
Options	Flatbed Scanner Unit 101 (refer to specifications below)
Consumables	Exchange Roller Kit
Daily Duty Cycle	Approx. 1500 scans / day
* Actual scanning speed may vary depending on your system configuration and PC specifications	
** Advanced Text Enhancement I & II available for Window O/S	
† Supports Mac OS X v.10.3.9 or later and includes Microsoft Windows compatible drivers and software	

Specifications for Optional Flatbed Scanner Unit 101

Type	Desktop A4 Flatbed Scanner Option		
Document Reading Sensor	CCD Sensor		
Optical Resolution	1200dpi		
Light Source	RGB LED		
Reading Side	Front		
Interface	High speed USB 2.0 (Type A x 1, Type B x 1)		
Dimensions	290 (W) x 513 (D) x 88.5 (H) mm		
Weight	3.5Kg (Without AC Adaptor)		
Power Requirements	DC 24V, 2.2 A		
Power Consumption	Scanning: 15.2W, Sleep Mode: 5.1W, Power Turned Off, Less than 0.5W		
Operating Environment	10 - 32.5°C (50 - 90.5°F), Humidity: 20 - 80% RH		
Environmental Compliance	RoHS and ENERGY STAR		
READING SPEED¹ (A4, Portrait)	Flatbed Scanner Unit 101		
B & W/Grayscale	200/300dpi	3 seconds	
Colour	200dpi	3 seconds	
	300dpi	4 seconds	
DOCUMENT SPECIFICATIONS			
Width	Up to 215.9mm (up to Legal)		
Length	Up to 355.6mm (up to Legal)		
PRODUCT FEATURES	Size Detection Area, Ambient Light Cancelling Mode (Inherits image processing function from connected DR-series scanners)		

¹ The scanning speed depends on the specification of PC and the setting of functions.

Some images are simulated for clarity of reproduction. All data is based on Canon's standard testing methods. This leaflet and the specifications of the product have been developed prior to the date of product launch. Final specifications are subject to change without notice™ and © All company and/or product names are trademarks of their respective manufacturers in their markets and/or countries.



Canon Inc.
Canon Electronics Inc.
canon.com

Canon Europe
canon-europe.com

English Edition
© Canon Europa N.V.,
2011

Canon Europe Ltd
3 The Square
Stockley Park
Uxbridge
Middlesex
UB11 1ET
United Kingdom

