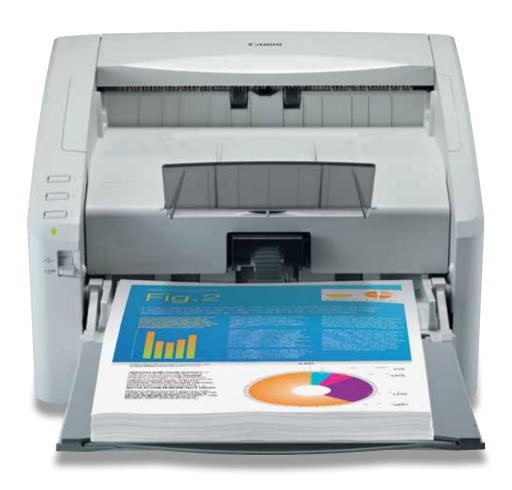
# DR-4010C DR-6010C

Departmental Scanners.

you can

Highly productive departmental scanning.







# Small with big credentials.

Introducing the scanners that are big on performance – but not in size. The DR-6010C and DR-4010C are both compact, class-leading departmental scanners built for demanding deadlines. From mission-critical processes to productive ad-hoc office use, document scanning has never been better served.

#### Compact yet extremely powerful.

The DR-6010C / DR-4010C is one of the smallest scanners in its class but delivers exceptional high-speed scanning performance. The compact dimensions allow it to be placed on the corner of a desk – or wherever best suits.

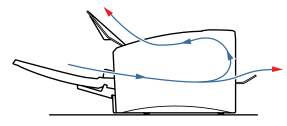
#### Easy-to-use.

An ergonomic design and intuitive features ensure anyone can confidently use the DR-6010C / DR-4010C. An easy start guide gives users a step-by-step overview of set-up and ongoing operation. And routine jobs, such as scanning searchable PDFs directly to email, can be executed using the job buttons to save time.



Built for both business-critical scanning applications and general purpose departmental office scanning.





U-turn and straight paper path

#### Versatile document handling.

A huge 100-sheet feed tray and a dual paper path ensure the DR-6010C / DR-4010C is able to scan large batches and a variety of document types and sizes.

The default U-turn path comfortably handles business documents such as A4 reports and invoices. A document eject tray enables a secondary straight paper path to be employed, allowing documents such as plastic cards, driving licences and similar media up to 546g/m² to be scanned for maximum versatility.

#### Exceptional reliability, fast recovery.

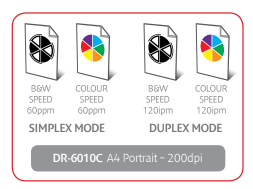
With its robust feeding and Canon's reputation for trouble-free performance you can count on the DR-6010C / DR-4010C to deliver. Ultrasonic sensors are employed to detect any double feeding of documents, for quick problem resolution.

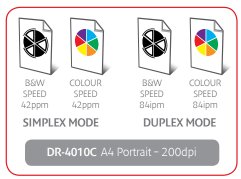
A Rapid Recovery System allows quick correction should a misfeed occur. Simply remove the offending sheet and continue where you left off, for maximum productivity.



# Productive scanning of the highest quality.

Missed deadlines are a thing of the past with the DR-6010C / DR-4010C. An innovative 3-line CMOS sensor delivers incredible speeds and a range of productive features ensuring every task is completed well ahead of schedule.





#### Superb image quality.

Numerous innovations work to bring you brilliant image quality, scan after scan. A 3-line CMOS sensor and 3-dimensional colour correction generates incredibly precise images with exceptional colour reproduction and accuracy.

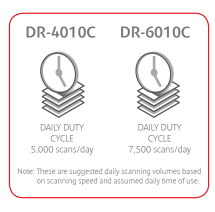
Documents with patterned backgrounds, light text (such as pencil) on light backgrounds, and halftone backgrounds, can all be captured and image quality enhanced. A Prevent Bleed Through function removes unwanted backgrounds to produce cleaner-looking images with smaller file sizes.

#### High speed scanning.

With deadlines looming, you can call on the fastest department scanners around to rise to the occasion. An innovative 3-line CMOS sensor means fastest colour scanning speeds can be maintained for many different scan settings.

The DR-6010C deals with colour, black and white, and greyscale images at a super swift 60ppm (120ipm using duplex mode).

The DR-4010C handles colour, black and white, and greyscale images at a brisk 42ppm (84ipm using duplex mode).



#### Automated processing.

Whatever scanning task needs performing, the DR-6010C / DR-4010C are equipped with a range of features designed to take away the burden from you.





#### Pre-scan.

Ensures consistently accurate image quality. Once the first page is scanned the brightness and contrast can be interactively adjusted for premium quality, all following pages are then immediately scanned using the same settings.



#### Auto colour detection.

Analyses the colour content of the scanned documents and then scans with relevant colour or black and white format, saving on file size and saving time by reducing the need to pre-sort the documents beforehand.



#### Auto page size detection.

Dynamically adjusts the output image file to the corresponding scanned document size, allowing mixed documents to be scanned in one batch without any pre-sorting, saving valuable time.



#### Skip blank page.

Reduces files sizes and saves storage costs by automatically eliminating unnecessary blank pages from scanned images.

# Efficient and extremely versatile.

A comprehensive range of software options and some impressive environmental credentials make the DR-6010C / DR-4010C the productive choice for your business.



#### CapturePerfect.

For total control of scanning from start to finish, the DR-6010C / DR-4010C comes with Canon's powerful CapturePerfect software. This lets you transform any document into a high-quality digital image and features many useful functions such as Scan to Print, Scan to Mail and even a facility that allows you to scan documents for display on a projector.

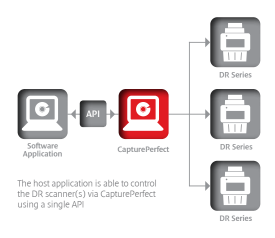
CapturePerfect enables password protection of files and for searchable PDFs to be created, allowing searches for specific words to be made when trying to retrieve a document.

## CapturePerfect Software Development Kit.

A CapturePerfect Software Development Kit (SDK) is available for easy development of customised scanning applications that fit with your specific workflow and business requirements.

#### KOFAX Virtual ReScan image quality.

Industry leading image processing software, KOFAX Virtual ReScan (VRS), is included 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.



#### Energy efficient.

The DR-6010C / DR-4010C use CIS technology helping them consume far less energy than other devices in their class. Zero warm up means no time is wasted and you can start scanning as soon as you power on.

### Specification: imageFORMULA DR-4010C / DR-6010C

Type Document Reading Sensor Optical Resolution Light Source Reading Side Interface Dimensions Weight Power Requirements Power Consumption Operating Environment Environmental Compliance	Desktop Type Sheet Fed Scanner CMOS CIS 3 Line Sensor 600dpi RGB LED Front / Back / Duplex Dual Interface (High Speed USB 2.0 & SCSI-3) Tray Closed: 318 (W) x 278 (D) x 185.5 (H) mm Tray Opened: 318 (W) x 545 (D) x 187 (H) mm at U-Turn Path Approx. 6.4 kg (DR-4010C) / Approx. 6.5 kg (DR-6010C) AC220 - 240V (50 / 60Hz) DR-4010C: Scanning: 25W, Sleep Mode: < 3W (AC 220 - 240V) DR-6010C: Scanning: 30W, Sleep Mode: < 3W (AC 220 - 240V) 10 - 32.5°C (50 - 90.5°F), Humidity: 20 - 80% RH ROHS and ENERGY STAR		
READING SPEED* (A4, Portrait)		DR-4010C	DR-6010C
B & W / Grayscale Colour	200/300dpi 200dpi 300dpi	42ppm/84ipm 42ppm/84ipm 42ppm/84ipm	60ppm/120ipm 60ppm/120ipm 60ppm/84ipm
DOCUMENT SPECIFICATIONS Width Length	53 - 219mm 70 - 356mm		
Thickness		U-Turn	Straight Path
	Automatic Feeding	52 - 128g/m² (0.06 - 0.15mm)	52 - 128g/m² (0.06 - 0.15mm)
	Bypass Mode	42 - 157g/m <sup>2</sup> (0.06 - 0.20mm)	42 - 546g/m² (0.06 - 0.66mm)
International Standard Card  Long Document Mode Paper Separation Feeder Capacity (80 g/m²)	Width: 53.9mm, Length: 85.5mm, Thickness: 0.76mm (Straight Path & Bypass Mode only) 3,000mm max. (Adjustable in MS Windows control panel) Retard Roller 100. sheets (80g/m²)		

,	100 x 100dpi, 150 x 150dpi, 200 x 200dpi, 240 x 240dpi, 300 x 300dpi, 400 x 400dpi, 600 x 600dpi Black and White, Error Diffusion, Advanced Text Enhancement, Advanced Text Enhancement II, High-Speed Text Enhancement, 256-level Grayscale(8-bit), 24-bit Color, Auto Color Detection		
PRODUCT FEATURES	Deskew, Auto Page Size Detection, Skip Blank Page, Text Orientation Recognition, Ultrasonic Double Feed Detection, Colour Dropout (RCB/custom) / Enhancement (RCB/custom), Moiré Reduction, Edge Enhancement, Preset Gamma Curve, Prescan, Scan Area Setting, Prevent Bleed Through / Remove Background, Black Border Removal (selectable white background), Separate Front & Back Settings, Continuous Scanning, Reverse Side, MultiStream™, Rapid Recovery System, Bypass Feeding / Selectable Straight Path or U-Turn Path Feeding, Job Function, Patch Code Seperation		
BUNDLED SOFTWARE	ISIS/TWAIN Drivers for Windows 2000/XP/Vista/7 LINUX Drivers (web distribution only) Kofax VRS Basic CapturePerfect (CapturePerfect SDK available through Canon Business Solutions Developer - Programme - www.canon-europe.com/bsdp)		
Options	Barcode Module III, Flatbed Scanner Unit 101 (refer to specifications below)		
Consumables	Exchange Roller Kit		
Suggested Daily Duty Cycle	DR-4010C Approx. 5,000 scans / day DR-6010C Approx. 7,500 scans / day		

### Specification: Optional Flatbed Scanner Unit 101

Type	Desktop A4 Flatbed Scanner Option	
Document Reading Sensor	CCD Sensor	
Optical Resolution	1200dpi	
Light Source	LED (RGB)	
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)	
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 - 32.5oC (50 - 90.5oF), Humidity: 20 - 80% RH	
Environmental Compliance	RoHS and ENERGY STAR	
\		

READING SPEED	Flatbed Scanner Unit 101	
(A4, Portrait) B & W / Greyscale Colour	200 / 300dpi 200dpi 300dpi	3 seconds 3 seconds 4 seconds
DOCUMENT SPECIFICATIONS Width Length	Up to 215.9mm (up to Legal) 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)	

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 or product names are trademarks and or registered 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

DEADING CREED\*

UB11 1ET United Kingdom



<sup>\*</sup> The scanning speed depends on the specification of PC and the setting of functions.