DR-3010C

Workgroup Document Scanner.

A compact, reliable and versatile desktop scanner for busy offices.

you can









The high performance scanner you can rely on.

The imageFORMULA DR-3010C is Canon's flagship workgroup scanner for demanding office environments. Compact and easy to use, it handles your biggest workloads with ease.

Superior speeds

Canon's DR-3010C is designed to effortlessly handle both ad hoc and mission critical tasks, such as invoice, transactional or application form scanning. Black and white scanning is carried out at a super quick 40ppm (or 80ipm), with colour scanning at an impressive 30ppm (or 60ipm).

Robust performance

Capable of handling an impressive 3,000 scans per day, the DR-3010C is the most productive scanner in its class. With a document feeding capacity of 50 sheets at a time, even peak workloads are comfortably accommodated, alongside regular day-to-day scanning tasks.

One-touch simplicity

Introducing the DR-3010C into your daily routines couldn't be simpler. Daily tasks, such as Scan-to mail, printer or searchable-PDF, can be performed with one-touch simplicity, thanks to CaptureOnTouch and CapturePerfect software.

Compact design

Robust performance is effortlessly combined with a compact, modern design, ensuring the DR-3010C can be placed discreetly on a desk or neatly on a small cabinet.

Highly reliable scanning

Canon's Retard Roller Technology uses a reversing separator roller which - when coupled with the DR-3010C's slanted paper path - provides outstanding feeding and paper separation reliability across a diverse range of media types. The feeder handles anything from fragile documents to thick and embossed media, including business cards and ID cards such as driving licences. It's even possible to scan A3 documents in Folio mode, unique for a scanner of this type. Long Paper Scanning is also supported, up to 3m. For added assurance, an Ultrasonic Double Feed Detection system ensures that any potential feeding problems are automatically identified and quickly rectified.

Efficient, quality scanning

Numerous features such as Auto Color Detection, Auto Text Enhancement II and Auto Page Size Detection can be activated so you won't waste time pre-sorting your documents before scanning. Simply load your documents then let the DR-3010C do all the work. An optical scanning resolution of 600dpi ensures quality results every time; while the host of intelligent image processing features at your disposal mean even hard-to-read documents can be scanned with clarity.

Eco-conscious

Thanks to Canon's dedication to the environment, the DR-3010C is the most energy efficient scanner in its class. With a power consumption of only 18W and an Auto On/Off function, you can be sure that the DR-3010C will meet your carbon footprint reduction targets.



Extensive software

The DR-3010C's impressive performance credentials are backed up by a range of equally impressive software packages.

CaptureOnTouch – boosts user's 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

CapturePerfect – Canon's versatile software scanning application allows for easy batch scanning and ad-hoc scanning through 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.

Kofax VRS - To deliver excellent image quality every time Kofax Virtual ReScan (VRS) software is included. Scanning is simpler and easier thanks to automatic image processing and document handling. Industry-leading quality imaging improves readability and raises OCR recognition rates, so fewer re-scans are required. You save time and money, while significantly increasing productivity.

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.

Extend the Possibilities

For the ultimate in versatile scanning solutions, the optional Flatbed Scanner Unit 101 is the DR-3010C's perfect partner. Easily attached via USB cable, it is designed to work seamlessly with the DR-3010C. 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.



Specifications for imageFORMULA DR-3010C

Туре	Desktop Type Sheet Fed S	canner			
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: 310 (W) x 292 (D) x 197 (H) mm				
	Tray Opened: 310 (W) x 583 (D) x 230 (H) mm				
Weight	1				
Power Requirements	AC100 - 240V (50/60Hz)				
Power Consumption	1 3 1				
' -	10 - 32.5°C (50 - 90.5°F), Humidity: 20 - 80% RH				
Environmental Compliance	RoHS and ENERGY STAR				
READING SPEED*	DR-3010C				
(A4, Portrait)	DK-3010C				
B&W/Greyscale	200/300dpi	40ppm/80ipm			
Colour	200dpi 30ppm/60ipm				
	300dpi	21ppm/42ipm			
DOCUMENT					
SPECIFICATIONS					
Width	50 - 216mm				
Length	53.9 - 356mm				
Thickness	Automatic Feeding	52 - 209g/m² (0.06 - 0.25mm)			
	Bypass Mode	40 - 209g/m² (0.05 - 0.25mm)			
International Standard Card	Width: 53.9mm, Length: 85.5mm, Thickness: 0.76mm (Embossed card and horizontal scanning is supported) Size: 50mm x 53.9mm or over				
Long Document Mode	3000mm max. (Selectable in MS Windows control panel)				
Paper Separation Feeder Capacity	Retard Roller (Reversing Separator Roller)				
reeder Capacity	50 sheets (80 g/m²)				

OUTPUT Resolution Mode	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 Enhancment II, 256-level Grayscale(8-bit), 24-bit Color, Auto Color Detection	
PRODUCT FEATURES	Deskew, Auto Page Size Detection, Skip Blank Page, Text Orientation Recognition, Preset Gamma Curve, Colour Dropout (RGB)/ Enhancement (Red), Moiré Reduction, Batch Separation, Edge Enhancement, Prescan, Scan Area Setting, Prevent Bleed Through/ Remove Background, Folio Mode, MultiStream™, Patch Code, Job Function, Separate Front/Back settings, Ultrasonic Double Feed Detection. Auto Power On/Off	
BUNDLED SOFTWARE	ISIS/TWAIN Drivers (Windows 2000/XP Pro/ XP Home/Vista/7) CaptureOnTouch CapturePerfect Kofax VRS Basic Nuance eCopy PDF Pro Office Nuance PaperPort Nuance OmniPage SE Presto! BizCard Reader SE	
Options	Flatbed Scanner Unit 101, Barcode Module III	
Consumables	Exchange Roller Kit	
Suggested Daily Duty Cycle	3,000 scans/day	
Consumables Suggested Daily Duty Cycle	Nuance eCopy PDF Pro Office Nuance PaperPort Nuance OmniPage SE Presto! BizCard Reader SE Flatbed Scanner Unit 101, Barcode Module III Exchange Roller Kit	

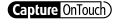
^{*}The scanning speed depends on the specification of PC and the setting of functions. Some images are simulated for clarity of reproduction. All data is based on Canon's standard testing methods. This leaflet and the specifications of the product have been developed prior to the date of product launch. Final specifications are subject to change without notice $^{\rm M}$ and $^{\rm D}$ All company and/or product names are trademarks of their respective manufacturers in their markets and/or countries.

Specifications for Optional Flatbed Scanner Unit 101

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

 $^{^{\}rm 1}$ 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 Electronics Inc canon.com

Canon Europe canon-europe.com

English Edition © Canon Europa N.V., 2010 (1210) Canon Europe Ltd 3 The Square Stockley Park Uxbridge Middlesex UB11 1ET United Kingdom

