Powerful and easy to use scanning solution.

DR-C120 DR-C130 Compact desktop scanners

you can





The high performance scanners with outstanding image processing results

The DR-C120 and DR-C130 professional scanners offer superb quality and a powerful suite of software, making them ideal for both paper intensive and ad-hoc scanning environments.

Highly productive scanning

Both scanners offer high-speed double sided scanning – up to 20ppm/40ipm on the DR-C120 and up to 30ppm/60ipm on the DR-C130 in both colour and black-and-white. As each scanner has a 50-sheet automatic document feeder you can batch-scan documents in less time, for faster and more efficient information processing.

Superior quality images

Providing easy to use, fast scanning capabilities, these desktop scanners deliver superior quality results thanks to a range of advanced image processing features. These include auto colour detection, text orientation recognition and skip blank page. An advanced deskew feature is also available that enables the scanners to not only detect and straighten documents that are fed at an angle but also intelligently detect skewed text on scanned images. This helps to eliminate the need to rescan documents and ensures a smooth and continuous scanning process.

Compact, versatile design

The scanners' small footprint makes them ideal for desktops and countertops where space is often limited. Both the DR-C120 and DR-C130 are designed with an adaptable eject tray that can be used open, closed or half-open – perfect for busy working environments.

Easy to use features

The scanners have an array of intelligent features designed to encourage easy integration of information into digital workflows. You can initiate frequently used scan jobs that can be registered on the 'start' button at the front of the DR-C120/DR-C130. Then with a touch of a button you can quickly execute your daily scan tasks and save time.

Eco-conscious

The DR-C120/DR-C130 are extremely energy efficient using less than half the power of many other similar scanners in their class. For added convenience and power savings the scanner automatically switches off in-line with the PC.

Cloud connectivity

Create a digital workflow that enables you to scan directly to cloud-based applications, such as Evernote, Google Docs and Microsoft SharePoint. Information can be quickly scanned and shared with anyone around the world, helping you to communicate efficiently and improve productivity.

Reliable paper handling technology

Thanks to Canon's innovative design features, both scanners can process a variety of media from thick ID cards and A3 documents in folio mode to documents 3m in length. Reliable paper handling is achieved with ultrasonic double feed detection (DR-C130 only) that quickly identifies misfeeds. A convenient double feed release (DFR) function also lets you 'ignore and continue' scanning in special cases – such as when scanning envelopes or documents with sticky notes attached.



Card scanning



Intuitive software that ensures outstanding results

The DR-C120/DR-C130 come with a powerful suite of software that helps you produce professional looking results with information that's quickly ready to use.

CaptureOnTouch is designed to make it faster and easier to achieve premium quality results. It includes time saving functionality including Full Auto Mode that delivers a simplified scanning operation and incorporates 'one-touch' scanning for quick, effective execution of scanning tasks. For extra flexibility, CaptureOnTouch supports scanning to multiple file formats, including PDF, PDF-A, TIFF, JPEG, BMP and PPTX. CaptureOnTouch can also send information directly to data management applications.

CapturePerfect is purpose-designed for business-critical scanning and for fully exploiting the scanners' powerful productivity capabilities. It includes a great range of viewing options including thumbnail and multiview alongside flexible 'scanning to' options like scan to folder, email and SharePoint. Nuance eCopy PDF Pro Office supports the creation of industry-standard PDF files and converts static PDF documents into editable files and useful information, enabling collaboration and information exchange like never before.

Nuance OmniPage converts your original paper documents into editable electronic files using OCR.

Presto! BizCard lets you scan business cards then convert and organise the information into an easily searchable database.

Nuance PaperPort is a file management application renowned for its intuitive and user-friendly graphic interface, making it easy to store, organise and retrieve your digital documents. Kofax VRS, (DR-C130 only), helps you achieve excellent image quality every time. It makes scanning simpler and easier thanks to automatic image processing and document handling. Its industry-leading imaging quality improves readability and raises OCR recognition rates so fewer re-scans are required. The result? You save time and money, while significantly increasing productivity.

Add a Flatbed Scanner Unit 101: for the ultimate flexibility

The optional Flatbed Scanner Unit 101 is an ideal companion for both the DR-C120 and DR-C130. Convenient for scanning bound and fragile documents, the flatbed unit comes with features such as ambient light cancellation that allows 'open cover' scanning while a 1200dpi sensor ensures superior image quality.



Specifications for DR-C120/DR-C130 User-friendly Desktop Workgroup Scanner

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 1 Line Sensor 600dpi RGB LED Front / Back / Duplex High Speed USB 2.0 Tray Closed: 298 (W) x 160 (D) x 160 (H)mm Tray Open: 298 (W) x 245 (D) x 490 (H)mm Approx. 1.8Kg AC220 - 240V (50/60Hz) DR-C120: Scanning 11.5W or less, Sleep Mode: 1.6W or less, Power Turned Off: 0.3W or less DR-C130: Scanning 16W or less, Sleep Mode: 1.8W or less, Power Turned Off: 0.3W or less DR-C130: Scanning 16W or less DR-C130: Scanning 16W or less, Sleep Mode: 1.8W or less, Power Turned Off: 0.3W or less DR-C130: Scanning 16W or less DR-C130: Scanning 1			
READING SPEED* (A4, Portrait) B&W/Greyscale Colour		DR-C120	DR-C130	
	200dpi / 300dpi 200dpi 300dpi	20ppm / 40ipm 20ppm / 40ipm 12ppm / 24ipm	30ppm / 60ipm 30ppm / 60ipm 15ppm / 30ipm	
DOCUMENT SPECIFICATIONS Width Ength Thickness Card Scanning Long Document Mode Paper Separation Feeder Capacity	50.8 - 216mm 53.6 - 355.6mm 52 - 128g/m ² (0.06 - 0.15mm) Width: 53.9mm Length: 85.5mm Thickness: 0.76mm (Embossed card is supported) 3000mm max. (selectable in MS Windows control panel) Retard Roller Method 50 sheets (80g/m ²)			
OUTPUT Resolution Mode	150 x 150dpi, 200 x 200dpi, 300 x 300dpi, 400 x 400dpi, 600 x 600dpi Black and White, Error Diffusion, Advanced Text Enhancement, Advanced Text Enhancement II, 8-bit Greyscale (256-level), 24-bit Colour, Auto Colour Detection			

SPECIAL FEATURES	Automatic Page Size Detection, Deskew, 3-dimensional Colour Correction, Colour Dropout (RGB), Colour Enhancement (Red), Auto Colour Detection, MultiStream, Preset Gamma Curve, Skip Blank Page, Folio Mode, Scan Area Setting, Edge Enhancement, Moire Reduction, Prevent Bleed Through/Remove Background, Contrast Arrangement, Colour Drift, Character Emphasis, Background Smoothing, Shadow Cropping, Auto Resolution Setting, Double Feed Release, Double Feed Detection by length (by Ultrasonic – DR-C130 only)
BUNDLED SOFTWARE For Windows OS	ISIS /TWAIN Driver (Windows XP Pro / XP Home / VISTA / 7 / 8) CapturePerfect** CaptureOnTouch** eCopy DP Pro Office Nuance PaperPort Nuance OmniPage Presto! BizCard Reader Kofax VRS (DR-C130 Only) EMC Captiva Cloud Toolkit Runtime Controls Plug-in: Evernote, SharePoint, Google Docs
Options	Flatbed Scanner Unit 101 Silex C-6600GB, Silex SX-DS-4000U2
Consumables Suggested Daily Duty Cycle	Exchange Roller Kit DR-C120: (Approx) 1,500 scans/day DR-C130: (Approx) 2,000 scans/day
* Scanning speed depends on t	he specification of PC and the setting of functions
** Software developer kits are a Programme – www.canon-ei	vailable through the Canon Business Solutions Developer urope.com/bsdp

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 and/or registered trademarks of their respective manufacturers in their markets and/or countries.

Specifications for Optional Flatbed Scanner Unit 101

Type Document Reading Sensor Optical Resolution		READING SPEED ¹ (A4, Portrait)	Hatbed Scaliner Onit 101	
Light Source		B&W/Greyscale	200/300dpi 200dpi	3 seconds
Reading Side Interface	Front High Speed USB 2.0 (Type A x 1, Type B x 1)	Colour	300dpi	3 seconds 4 seconds
Weight Power Requirements	,		Up to 215.9mm (up to Legal) Up to 355.6mm (up to Legal)	
	Scanning: 15.2W, Sleep Mode: 5.1W, Power Turned Off: Less than 0.5W 10 - 32.5°C (50 - 90.5°F), Humidity: 20 - 80% RH RoHS and ENERGY STAR	PRODUCT FEATURES	Size Detection Area, Ambient Light Cancelling Mode (Inherits imag processing function from connected DR-series scanners)	
¹ The scanning speed depend	s on the specification of PC and the setting of functions.			ad prior to the data of product

Some images are simulated for clarity of reproduction. All data is based on Canon's standard testing methods. This leafiet and the specifications of the product have been developed prior to the date of 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 0174W534 © Canon Europa N.V., 2013 Canon (UK) Ltd Woodhatch, Reigate Surrey, RH2 8BF Tel: 01737 220000 Fax: 01737 220022 canon.co.uk/scanners **Canon Ireland** 3006 Lake Drive Citywest, Saggart

Co.Dublin, Ireland

Tel: 01 2052400

Fax: 01 2052525

canon.ie

