Unique ultra-slim design for an effortless scanning operation

DR-C125

Ultra-Compact Desktop Workgroup Scanner

you can







The small, speedy and style-conscious scanner



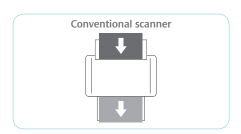
Scanning made easier with the super-compact and intelligent imageFORMULA DR-C125 – ideal for small office and counter-top environments.



Slim profile, unique design

With its innovative and space-saving vertical J-Path design the DR-C125 sets a new standard for ultra-compact desktop scanners.

The vertical J-Path design allows documents to be fed and received vertically, so no extra desk space is required. Side-mounted cables and ports let you place the DR-C125 directly against a rear wall, or even on a shelf, for the ultimate in space-saving convenience.





Boosting your productivity

To reduce delays and keep production levels high the DR-C125 offers easy 'one-touch' scanning. Pressing the scanner's start button boots up your CaptureOnTouch software application and gets you ready to scan in seconds.

Fast, high quality scanning

The DR-C125 delivers impressive duplex scanning speeds of up to 25ppm/50ipm at 300dpi. Equipped with a CMOS CIS (Contact Image Sensor) unit; high quality images can be produced allowing better text readability for enhanced OCR accuracy.

Extremely versatile and reliable

The DR-C125 can handle a varied mix of document types. By switching the DR-C125 paper feeding to straight-through path you can scan A3 sized documents (in Folio mode), thick documents, embossed cards and 3 metre long documents with ease. The reliable ultrasonic Double Feed Detection feature accurately detects when more than one sheet is fed simultaneously, which can prevent important information from being lost or missed.

Simple, intuitive scanning

The DR-C125 has been designed to encourage easy scanning with an array of intuitive features. The Full Auto Mode feature automatically applies the best settings for key document parameters – including text orientation, page size detection, colour, resolution and skip blank page. This feature saves you time and effort, and enables quick scanning with minimal fuss.

Canon takes innovation forward with the DR-C125's intuitive natural feeding concept. This allows users to feed documents into the scanner face up, in their natural orientation, to help reduce document loading errors and save valuable time.







CaptureOnTouch has been redesigned with a more intuitive and streamlined interface that enables even first time scanner users to scan with ease

- Add OCR data to your PDF images You can perform full-text searches on your saved documents by capturing OCR information during scanning and adding it to your PDF files for later retrieval.
- Support for PDF/A standard Scan PDF files to PDF/A format – the international standard for long-term electronic document archiving.
- Scan direct to SharePoint and Evernote

CaptureOnTouch includes a 'scan-to' job button where you can upload scanned documents and images directly to popular collaboration and data management applications.

Scan to multiple file formats
 Users can quickly convert their paper documents to multiple file formats – PDF, TIFF, JPEG, BMP and PowerPoint.





Powerful software built for integration and performance

The DR-C125 is a hybrid scanner which accommodates both Mac and Windows users. It is bundled with a great range of software to boost your productivity.

Get started

A superb range of 'out the box' software, for both Mac and Windows users lets you translate the DR-C125's power into real business value.

| BizCard | EVERNOTE | OmniPage | PaperPort | eCopy PDF Pro Office | Presto! PageManager |
|---|---|---|---|---|--|
| Scan business cards to convert and organise important information into a searchable database. | Scan direct to Evernote, a cloud based, data management application. Once scanned, documents can be retrieved from anywhere around the world. | Convert original paper documents into editable electronic files using OCR. | 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. | A powerful, easy to use desktop application that creates, edits and converts PDFs enabling collaboration like never before. | A simple but powerful filing software for Mac users that enables you to store, organise and edit your digital documents. |
| Windows Mac OS | Windows Mac OS | Windows | Windows | Windows | Mac OS |

Extend your options with the Flatbed Scanner Unit 101

For the ultimate in versatile scanning solutions, the optional Flatbed Unit 101 is a perfect partner for the DR-C125. Easily attached via USB cable, the Flatbed Unit option offers you the chance to scan bound and fragile documents up to Legal size. A precision 1200dpi sensor ensures superior image quality while a unique Ambient Light Control feature allows open-cover scanning.



Specifications: DR-C125 Ultra-Compact 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: 300 (W) x 156 (D) x 217 (H)mm Tray Opened: 300 (W) x 235 (D) x 336 (H)mm Approx. 2.6Kg AC100 - 240V (50/60Hz) Scaning 12.8W or less, Sleep Mode 1.9W or less, Power Turned Off 0.5W or less 10 - 32.5°C (50 - 90.5°F), Humidity: 20 - 80% RH ROHS and ENERGY STAR | | | |
|---|--|--|--|--|
| READING SPEED* | | DR-C125 | | |
| (A4, Portrait) B&W/Greyscale Colour | 200dpi / 300dpi 200dpi 300dpi | 25ppm / 50ipm 25ppm / 50ipm 15ppm / 30ipm | | |
| DOCUMENT SPECIFICATIONS | J-Path | Straight Through | | |
| Width Length Thickness Long Document Card Scanning Folio Mode Business Card | 50.8 - 216mm 70 - 356mm 0.06 - 0.15mm (52 - 128g/m²) | 50.8 - 216mm 53.9 - 356mm 0.05 - 0.25mm (40 - 209g/m²) Up to 3000mm (Selectable in MS Windows Control Panel) 53.9 x 85.5 x 0.76mm (Embossed card scanning is supported) 216 x 297mm (Max) 50.8 x 53.9mm or over (Thickness 300g/m² 0.35mm or less) | | |
| Paper Separation | Retard Roller Method (Reversing Seperator Roller) | | | |
| Feeder Capacity | 30 sheets (80g/m²) | | | |
| OUTPUT Resolution Mode | 150 x 150dpi, 200 x 200dpi, 300 x 300dpi, 400 x 400dpi, 600 x 600dpi Black & White, Error Diffusion, Advanced Text Enhancement I, Advanced Text Enhancement II (Advanced Text Enhancement I not available with Mac Driver), 8-Bit Greyscale: (256-Level), 24-Bit Colour, Auto Colour Detection | | | |

| SPECIAL FEATURES | Automatic Page Size Detection, Deskew, 3- Dimentional Colour Correction, Colour Propout (RGB), Colour Enhancement (Red), Auto Colour Detection, Shading Correction, Text Enhancement, MultiStream, Preset Gamma Curve, Scan Panel, Prescan, Image Rotation, Skip Blank Page, Select Scanning Document Side, Folio, Scan Area Setting, Text Orientation, Continuous Scanning, Edge Enhancement, Moire Reduction, Prevent Bleed Through/Remove Background, Contrast Arrangement, Colour Drift, Background Smoothing, Shadow Cropping, Auto Resolution Setting, Shrinking Arrangement of Sub-Scanning Direction, Job Setting (10 Functions), Double Feed Detection (Ultrasonic Sensor / By Length) | |
|--|---|--|
| BUNDLED SOFTWARE For Windows OS | ISIS /TWAIN Driver (Windows XP Pro / XP Home / VISTA / 7) CaptureOnTouch Nuance eCopy PDF Pro Office Nuance PaperPort Nuance OrnniPage Presto! BizCard Reader Evernote1 | |
| For Mac OS | TWAIN Driver CaptureOnTouch Prestol PageManager Prestol BizCard Reader Evernote¹ | |
| Options | Flatbed Scanner Unit 101 Silex C-6600GB Scan-and-Print Server (Convert USB to network interface) | |
| Consumables Suggested Daily Duty Cycle | Exchange Roller Kit 1500 scans / day | |
| ¹ Installed via Internet connectio * The scanning speed depends of | n. on the specification of PC and the setting of functions. | |

Specifications for Optional Flatbed Scanner Unit 101

| Type | Desktop A4 Flatbed Scanner Option | READING SPEED ¹ | | | |
|--------------------------|--|----------------------------|--|-----------|--|
| Document Reading Sensor | | (A4, Portrait) | Flatbed Scanner Unit 101 | | |
| Optical Resolution | • | D CAN//C revesed a | 200/700dsi | 7 secondo | |
| Light Source | RGB LED | B&W/Greyscale | ' | 3 seconds | |
| Reading Side | Front | Colour | 200dpi | 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) Size Detection Area, Ambient Light Cancelling Mode (Inherits image processing function from connected DR-series scanners) | | |
| | Scanning: 15.2W, Sleep Mode: 5.1W, Power Turned Off, Less than 0.5W | PRODUCT FEATURES | | | |
| Operating Environment | 10 - 32.5°C (50 - 90.5°F), Humidity: 20 - 80% RH | | processing raneaut norm connected bit series scanners) | | |
| Environmental Compliance | RoHS and ENERGY STAR | | | | |

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., 2011 Canon Europe Ltd 3 The Square Stockley Park Uxbridge Middlesex UB11 1ET United Kingdom

