

Compact, Easy-To-Use, and High-Quality Document Scanning



imageFORMULA DR-C225 Office Document Scanner

The Canon imageFORMULA® DR-C225 Document Scanner's innovative, space-saving design makes it a standout in any office environment for improving information accessibility, management, and collaboration. Its flexibility and high image quality are only surpassed by its easy use, making it ideal for converting and capturing paper-based documents to digital format.

Wide Range of Uses

The DR-C225 scanner is ideal for general purpose distributed scanning of a variety of document types. In corporate or remote offices, this scanner is well suited for use by individuals or small workgroups to modernize paper-based processes, helping to increase efficiency and productivity. Many areas, such as legal, financial, healthcare, and government, can benefit from its small size and ease of use. When combined with the bundled software, the DR-C225 scanner can be used for converting documents into editable electronic files; scanning business cards and organizing contacts; file archiving, retrieval, and sharing; PDF creation; and much more.

Space-Saving Design

With top feeding and default top eject, the DR-C225 scanner has a very small operational footprint. This slim, narrow scanner's unique upright design is ideal for environments where desk space is at a premium.

Easy Use

By default, the DR-C225 scanner features intuitive front-side-forward, top-up item feeding. It also includes a mode through which a single click can adjust multiple feature settings to easily deliver an optimal scanned image. This scanner is bundled with Windows® and

Mac® drivers for easy integration with third-party scanning software. The bundled Canon CaptureOnTouch software enables users to configure routine scan jobs for quick and easy, one-touch access and can also route scanned images directly to cloud applications,* such as Evernote™, Microsoft® SharePoint®, and Dropbox.

Flexibility

Scanning at up to 25 ppm, both sides of an item at the same time, the DR-C225 scanner can reliably handle a wide variety of document types, such as thick or thin documents and plastic or embossed cards. The DR-C225 scanner also includes features to handle long documents up to 118" in length or oversize documents up to 11" x 17", and double-feed detection to help ensure no data is lost in the event that one occurs.



* Subscription to a third-party cloud service required. Subject to third-party cloud service provider's terms and conditions.

High Image Quality

For maximum image quality, the DR-C225 scanner includes features to help improve character legibility, as well as to straighten and remove shadows from scanned images. Another setting is useful for scanning mixed batches of documents and photographs, automatically adjusting the output resolution to help improve image quality while reducing image file size. The DR-C225 scanner can even detect colour documents automatically, helping to reduce batch preparation time.

Environment in Mind

The DR-C225 scanner meets ENERGY STAR® guidelines for energy efficiency and complies with the ErP Lot 6 directive for energy consumption and with the EU RoHS and WEEE directives for the reduction of hazardous substances and waste products.*

Specifications

Type:	Office Document Scanner	
Document Feeding:	Automatic, Manual	
Document Size U-Turn Path		
Width:	2.0" – 8.5"	
Length:	2.8" – 14.0"	
Document Size Straight Path		
Width:	2.0" – 8.5"	
Length:	2.1" – 14.0"	
Long Document Mode:	Up to 118.1"	
Folio Mode:	Up to 11" x 17"	
Document Weight:		
U-Turn Path:	14 – 32 lb. Bond	
Straight Path:	11 – 58 lb. Bond	
Feeder Capacity:	Up to 30 Sheets	
Greyscale:	8-bit	
Colour:	24-bit	
Scanning Element:	One-Line Contact Image Sensor (CMOS)	
Light Source:	RGB LED	
Scanning Modes:	Colour, Greyscale, Black and White	
Colour Dropout/Enhance:	RGB	
Optical Resolution:	600 dpi	
Output Resolution:	150/200/300/400/600 dpi	
Scanning Speeds**	Simplex	Duplex
Black and White:	Up to 25 ppm	Up to 50 ipm
Greyscale:	Up to 25 ppm	Up to 50 ipm
Colour:	Up to 25 ppm	Up to 50 ipm
Interface:	USB 2.0	
Supported OS:	Microsoft Windows XP Service Pack 3 or later, Microsoft Windows XP x64 Edition Service Pack 2 or later, Microsoft Windows Vista Service Pack 2 or later (32-bit/64-bit), Microsoft Windows 7 Service Pack 1 or later (32-bit/64-bit), Microsoft Windows 8/8.1 (32-bit/64-bit), Mac OS 10.7.5, Mac OS 10.8.5, Mac OS 10.9.1	
Dimensions (H x W x D):	8.7" x 11.8" x 6.1" (with tray closed)	
Weight:	5.95 lb.	
Power Consumption:	12.7 W or Less (Energy Saving Mode: 1.7 W or Less)	
Suggested Daily Volume:***	Approx. 1,500 Scans	
Bundled Software:	ISIS® and TWAIN Drivers; Canon CaptureOnTouch; Nuance eCopyPDF Pro Office; Nuance PaperPort; Nuance OmniPage; NewSoft Presto! Bizcard; Evernote	

Bundled Mac Software:	TWAIN Driver, Canon CaptureOnTouch; Nuance Presto! PageManager; NewSoft Presto! Bizcard; Evernote
Options:	Exchange Roller Kit; Flatbed Scanner Unit 101; Flatbed Scanner Unit 201
Other Features:	Automatic Colour Detection; Automatic Page Size Detection; Automatic Resolution Setting; Background Smoothing; Character Emphasis; Colour Dropout/Red Colour Enhance; Deskew; Duplex; Edge Emphasis; Face-Up Feeding; Folio Mode; Image Rotation; Long Document Mode; Moiré Reduction; MultiStream; Pre-Scan; Prevent Bleed-Through/Remove Background; Shadow Cropping/Removal; Simplex; Skip Blank Page; Text Enhancement; Text Orientation Recognition; Three-Dimensional Colour Correction; Ultrasonic Double-Feed Detection; User Preferences

* The facts and product statistics about ErP lot 6, EU RoHS and WEEE were obtained from Canon Electronics Inc. as of 2014.

** Examples based on typical settings, rated in pages/images per minute with letter-sized documents, portrait-feeding direction, up to 200 dpi. Actual processing speeds may vary based on PC performance and application.

*** Calculations based on scanning speed and assumed daily time of use.



Because It Counts

1-800-OK-CANON

www.canon.ca

As an ENERGY STAR® Partner, Canon U.S.A., Inc. has qualified this model as meeting the ENERGY STAR energy efficiency criteria through an EPA recognized certification body. ENERGY STAR and the ENERGY STAR mark are registered U.S. marks. CANON is a registered trademark of Canon Inc. in Canada and may also be a registered trademark or trademark in other countries. IMAGEFORMULA is a registered trademark of Canon Electronics Inc. All other referenced product names and marks are trademarks of their respective owners. Specifications and availability subject to change without notice.

