# Canon



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

The Canon imageFORMULA DR-C125 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 paperbased documents to digital format.

#### Wide Variety of Applications

The DR-C125 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 paperbased processes, increasing efficiency and productivity. Legal, financial, and healthcare industries, and the government sector can benefit from its small size and ease of use.

## **Space-Saving Design**

With top feeding and default top eject, the DR-C125 scanner has a very small operational footprint. This slim, narrow scanner's unique upright design is perfect for environments where desk space is at a premium.

#### Easy Use

By default, the DR-C125 scanner features intuitive front-side-forward, top-up item feeding. It also includes Full Auto Mode, through which a single click adjusts multiple feature settings to easily deliver an optimal scanned image. The bundled Canon CaptureOnTouch software for Windows<sup>®</sup> and for Mac<sup>®</sup> enables users to configure scan jobs that can be assigned to user-defined Scan-To-Job buttons for quick and easy access. CaptureOnTouch can also route scanned images directly to cloud applications, such as Evernote<sup>™</sup> and Microsoft<sup>®</sup> SharePoint<sup>®</sup>. This scanner is also bundled with Windows ISIS<sup>®</sup>/ TWAIN drivers and a Mac TWAIN driver for easy integration with third-party Enterprise Content Management (ECM) software.



### Flexibility

Scanning at up to 25 ppm in color, black and white, and grayscale, the DR-C125 scanner can reliably handle a wide variety of document types. The default U-turn paper path works well for typical scan jobs, while the straight paper path can be selected to handle items such as thick or thin documents, plastic ID or embossed cards, and driver licenses. The DR-C125 scanner also includes features like Long Document Mode to handle documents up to 118" in length, Folio Scanning Mode, and Ultrasonic Double-Feed Detection to ensure no data is lost in the event that a double-feed occurs.

#### **Environment in Mind**

The DR-C125 document scanner meets ENERGY STAR® guidelines for energy efficiency and complies with the EU RoHS and WEEE directives for reduction of hazardous substances and waste products. It's also part of Canon's Generation Green Program.

**Desktop Document Scanner** 

#### **High Image Quality**

For maximum image quality, the DR-C125 scanner includes features such as Background Smoothing to improve legibility. The Auto Resolution setting is useful for scanning mixed batches of documents and photographs, automatically adjusting the output resolution to improve image quality while reducing image file size. Other image processing features include Auto Color Detection and Shadow Cropping.

#### **Customer Care**

**Bundled Windows Software:** 

eCarePAK is available for the DR-C125 document scanner. eCarePAK extends service beyond the initial warranty period, saving on costs associated with post-purchase maintenance, maximizing uptime throughout the product life, and instilling confidence in your Canon investment for years to come.

#### **Specifications**

Type: **Document Feeding: Document Size** U-Turn Path Width: Lenath: Straight Path Width: Lenath: **Document Weight** U-Turn Path: Straight Path: Feeder Capacity: Grayscale: Color: **Scanning Element:** Light Source: **Scanning Modes:** 

Color Dropout: Optical Resolution: Output Resolution: Scanning Speeds\* Black and White: Grayscale: Color: Interface: Supported OS:

Supported US: Dimensions (H x W x D): Weight: Power Consumption: Suggested Daily Volume: Automatic or Manual 2.0" - 8.5" 2.8" - 14" 2.0" - 8.5" 2.1" - 14" Long Doc. Mode: Up to 118.1"

14 - 32 lb. Bond 13 - 56 lb. Bond 30 Sheets 8-bit 24-bit Three-Line Contact Image Sensor (CMOS) RGB LED Simplex, Duplex, Color, Grayscale, Black and White, Text Enhancement, Error Diffusion, Full Auto Red, Green, Blue 600 dpi 150/200/300/400/600 dpi Simplex Duplex Up to 25 ppm Up to 50 ipm Up to 25 ppm Up to 50 ipm Up to 25 ppm Up to 50 ipm Hi-Speed USB 2.0 Windows/XP Professional (32-bit/64-bit) Windows XP Home (32-bit)/Windows Vista® (32-bit/64-bit) Windows 7 (32-bit/64-bit), Mac OS® 8.5" x 11.8" x 6.1" 57 lh 12.7W or Less (Energy Saving Mode: 1.8W or Less) 1.500 Scans

OmniPage, NewSoft Presto! BizCard, EverNote **Bundled Mac Software:** TWAIN Driver, Canon CaptureOnTouch, NewSoft! PageManager, NewSoft Presto! BizCard, EverNote **Options:** Flatbed Scanner Unit 101, Exchange Roller Kit, eCarePAK Exchange Service **Other Features:** Auto Color Detection, Auto Page Size Detection, Auto Resolution Setting, Background Smoothing, Color Dropout/ Enhance Color, Deskew, Face Up Feeding, Folio Mode, Long Document Mode, Moiré Reduction, MultiStream, Pre-Scan, Prevent Bleed-Through/Remove Background, Shadow Cropping, Skip Blank Page, Text Orientation Recognition, Three-Dimensional Color Correction, Ultrasonic Double-Feed Detection, User Preferences Item Number: 5005B002 \* Examples based on typical settings, rated in pages/images per minute with letter-sized documents, portrait-feeding

ISIS/TWAIN Drivers, Canon CaptureOnTouch, Nuance

eCopy PDF Pro Office, Nuance PaperPort, Nuance

\* Examples based on typical settings, rated in pages/images per minute with letter-sized documents, portrait-feeding direction, up to 200 dpi.



1-800-OK-CANON www.usa.canon.com

Canon U.S.A., Inc. One Canon Plaza Lake Success, NY 11042

As an ENERGY STAR® Partner, Canon U.S.A., Inc. has determined that this product meets the ENERGY STAR guidelines for energy efficiency. ENERGY STAR and the ENERGY STAR mark are registered U.S. marks. IMAGEFORMULA is a registered trademark of Canon Electronics Inc. CANON is a registered trademark of Canon Inc. in the United States and may also be a registered trademark or trademark in other countries. IMAGEANYWARE is a trademark of Canon. All other referenced product names and marks are trademarks of their respective owners and are hereby acknowledged. Some items may not be available at this time, please check for availability. Specifications and availability subject to change without notice. ©2011 Canon U.S.A., Inc. All rights reserved.





Capture OnTouch)





