

Canon

 **imageFORMULA**
DR-C130



Easy-To-Use, Reliable, Compact Document Scanning

Easily integrate information into workflows with the Canon imageFORMULA DR-C130 document scanner. It reliably converts paper-based documents into high-quality digital images, and its compact footprint is perfect for any office environment.

Wide Variety of Applications

The DR-C130 scanner is ideal for use by individuals or small workgroups for distributed scanning of many document types. It can be used to integrate information into digital workflows for activities such as process automation and information distribution, thereby improving efficiency and collaboration. Healthcare, insurance, legal services, education, and other industries can benefit from its use.

Easy Use

Capable of single-pass duplex scanning at up to 30 ppm, the DR-C130 scanner 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 lets users assign Scan-To-Job buttons to pre-configured scan tasks for quick and easy access. CaptureOnTouch can also route scanned images directly to cloud applications such as Evernote™, Microsoft® SharePoint®, and Google Docs™, and output images in multiple file formats. The scanner is also bundled with ISIS/TWAIN drivers for easy integration with third-party software. And a convenient front panel enables easy access to scanner and power controls.

Reliable, Flexible Feeding

The DR-C130 scanner can reliably handle a wide variety of document types, including thick, long, or oversized documents, plastic ID or embossed cards, and driver licenses. The scanner also includes features like Ultrasonic Double-Feed Detection to ensure that no data is lost in the event that a double-feed occurs.

Compact Design

Using less than a foot of space, the DR-C130 scanner's compact design maximizes desk space. The adaptable eject tray allows users to scan and receive documents in one of three ways: with the eject tray closed, open, or half-open. Eliminating the added eject tray footprint can be extremely beneficial in areas with limited space.

High-Quality Imaging

For maximum image quality, the DR-C130 scanner includes features such as Auto Resolution setting, useful for scanning mixed batches of documents and photographs by automatically adjusting the output resolution to improve image quality and reduce image file size. Other image processing features include Character Emphasis and Text Enhancement to improve legibility, plus an advanced Deskew function. And the bundled Kofax Virtual ReScan (VRS) software can further enhance the quality of scanned images.

Environment in Mind

The DR-C130 scanner is part of Canon's Generation Green program. It also 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 reduction of hazardous substances and waste products.

Customer Care

Canon eCarePAK Extended Service Plans are available for investment protection beyond the initial one-year advanced exchange warranty period. This saves on costs associated with post-purchase maintenance and maximizes uptime throughout the product life.

Specifications

Type:	Office Document Scanner	
Document Feeding:	Automatic or Manual	
Document Size		
Width:	2.0" - 8.5"	
Length:	2.1" - 14.0"	
Long Document Mode:	Up to 118.1"	
Document Weight:	14 - 32 lb. Bond	
Feeder Capacity:	50 Sheets	
Grayscale:	8-bit	
Color:	24-bit	
Light Source:	RGB LED	
Scanning Element:	One-Line Contact Image Sensor (CMOS)	
Scanning Modes:	Color, Grayscale, Black and White	
Color Dropout:	Red, Green, Blue	
Optical Resolution:	600 dpi	
Output Resolution:	150/200/300/400/600 dpi	
Scanning Speeds*	Simplex	Duplex
Black and White/Grayscale/Color:	30 ppm	60 ipm
Interface:	Hi-Speed USB 2.0	
Supported OS:	Windows XP Professional (32-bit/64-bit), Windows XP Home (32-bit), Windows Vista® (32-bit/64-bit), Windows 7 (32-bit/64-bit)	
Scanner Drivers:	ISIS/TWAIN	
Dimensions (H x W x D):	11.7" x 6.3" x 6.3" (with trays closed)	
Weight:	3.97 lb.	
Power Consumption:	16W max. (Energy Saving Mode: 1.8W)	
Suggested Daily Volume:**	2,000 Scans	

Bundled Software:	Canon CaptureOnTouch, Canon CapturePerfect®, EMC Captiva Cloud Capture Run Time, Nuance eCopy PDF Pro Office, Nuance PaperPort, Nuance OmniPage, NewSoft Presto! BizCard, Kofax VRS
Options:	Flatbed Scanner Unit 101, eCarePAK Exchange Service
Other Features:	Auto Color Detection, Auto Page Size Detection, Auto Resolution Setting, Background Smoothing, Character Emphasis, Color Dropout/Color Enhancement, Deskew, Edge Emphasis, Folio Mode, Long Document Mode, Moiré Reduction, MultiStream, Pre-Scan, Prevent Bleed-Through/Remove Background, Shadow Cropping, Skip Blank Page, Text Enhancement, Text Orientation Recognition, Three-Dimensional Color Correction, Ultrasonic Double-Feed Detection, User Preferences
Item Number:	6583B002

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

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

Canon
image*ANYWARE*

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

Canon U.S.A., Inc.
One Canon Park
Melville, 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. Google and Google Docs are trademarks of Google Inc. IMAGEFORMULA and CAPTUREPERFECT are registered trademarks 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.
©2013 Canon U.S.A., Inc. All rights reserved.