







# A DYNAMIC AND USER-FRIENDLY DOCUMENT SCANNING SOLUTION

Help boost office efficiency and productivity with the user-friendly Canon imageFORMULA DR-C230 office document scanner. With its powerful document capture capabilities and dynamic ability to scan various document types like passports, this scanner can easily convert paper-based documents into high-quality digital files for almost any office environment.

# **WIDE RANGE OF USES**

Sectors such as government, financial/banking, insurance, accommodation services, transportation, rental and leasing services, legal services, and more can benefit from the dynamic scanning the DR-C230 scanner offers. It can be used to integrate information into digital workflows for process automation and information distribution while helping to increase collaboration among individuals or workgroups. DR-C230 scanner can assist with efficient records management and help reduce paperwork in paper-intensive environments.

# DYNAMIC, RELIABLE, FLEXIBLE FEEDING

The DR-C230 scanner can scan at up to 30 ppm, both sides of an item in a single pass, in color or black-and-white.\* Capable of holding up to 60 sheets, it can handle a variety of document types including thick, thin, long, or oversized documents; plastic or embossed cards; and even passports for greater versatility and flexibility. In addition, the DR-C230 comes equipped with double-feed release functions and one-touch release button to allow scanning to resume when double-feed is detected for a seamless and more efficient scanning experience.

# **USER-FRIENDLY**

Designed with the user in mind, the DR-C230 scanner's easy-to-use operation panel contains accessible controls to start scanning operations, preconfigure job tasks, and more with one-touch job buttons. It can scan different-size documents in mixed batches to help eliminate the time wasted presorting document types. Bundled with both Canon CaptureOnTouch v4 and Canon CapturePerfect software, users can preconfigure scan tasks and choose from a wide selection of file distribution options. With CaptureOnTouch software, scanned documents can be sent directly to third-party cloud applications\*\* such as Microsoft\* SharePoint\*, Dropbox, SugarSync, Google Drive™, and OneDrive. This scanner is also bundled with ISIS\* and TWAIN drivers for easy integration with third-party software.

# **HIGH-QUALITY IMAGING**

To help enhance and maintain image quality of documents, the DR-C230 scanner contains various features such as Auto Resolution setting, useful for scanning mixed batches of documents and photographs by automatically adjusting the output resolution to improve quality and reduce image file size. Other image processing features include Character Emphasis and Text Enhancement that can help to improve text legibility on hard-to-read documents to help ensure accurate document capture.

### **ENVIRONMENT IN MIND**

The DR-C230 scanner meets ENERGY STAR® guidelines for energy efficiency and complies with both the EU RoHS and WEEE directives for the reduction of hazardous substances and waste products.

### CUSTOMER CARE

For investment protection, eCarePAK options are available to extend service beyond the initial, three-year advanced exchange limited warranty period. This helps save on costs associated with post-purchasing maintenance and helps maximize uptime throughout the product life.



### SPECIFICATIONS

Office Document Scanner Type: **Document Feeding:** Automatic or Manual

**Document Size** 

20"-85" Width: 2.1" - 14.0" Length:

Long Document Mode Up to 118.1"

7 lb. - 56 lb. Bond Plain Paper **Document Weight:** 

Up to 60 Sheets Feeder Capacity:

8-bit Grayscale: 24-bit Color: **RGB LED** Light Source:

Contact Image Sensor (CMOS) Scanning Element: Color, Grayscale, Black and White Scanning Modes:

Up to 600 dpi Optical Resolution:

100/150/200/240/300/400/600 dpi **Output Resolution:** 

Max. Scanning Speeds\* Simplex Duplex Black and White: Up to 30 ppm Up to 60 ipm Up to 30 ppm Up to 60 ipm Grayscale: Color: Up to 30 ppm Up to 60 ipm

Interface: Hi-Speed USB 2.0

Dimensions (H x W x D):  $9.1'' \times 11.5'' \times 10.0''$  (with trays closed)

Weight: 6.17 lb.

19 W or less (Sleep Mode: 1.4 W or less) Power Consumption:

Suggested Daily Volume: 3,500 scans\*

**Bundled Software:** ISIS/TWAIN Driver, CaptureOnTouch,

CapturePerfect

Supported Microsoft

Windows OS: Windows 7 SP1 or later/8.1 [32-bit/64-bit (WOW)],

Windows 10 (32 bit/64 bit), Windows Server 2008

R2/2012 R2/2016, Service Pack 1 or later

Supported MAC OS: 10.11, 10.12, 10.13

Flatbed Scanner Unit 102/201, BarCode Module, Options:

> 2D Code Module, Exchange Roller Kit (Feed Roller and Retard Roller), Carrier Sheet (Passport), Carrier Sheet (A4), eCarePAK Extended Service

Other Features: Auto Color Detection, Auto Page Size Detection,

> Auto Resolution, Background Smoothing, Deskew, Edge Emphasis, Moiré Reduction, Prevent Bleed-Through/Remove Background, Shadow Cropping, Skip Blank Page, Text Enhancement, Text Orientation Recognition, Three-Dimensional Color Correction, Double-

Feed Detection, User Preferences

Item Number: 2646C002AA

- Examples based on typical settings, rated in pages/images per minute with letter-sized documents at 200 dpi portrait feeding directions. Actual processing speeds may vary based on PC performance, document type and application
- \*\* Subscription to a third-party cloud service required. Subject to third-party cloud service providers' terms and conditions
- The facts and product statistics about EU RoHS and WEEE were obtained from
- Canon Electronics Inc. as of 2018
- Calculations based on scanning speed and assumed daily time of use.













As an ENERGY STAR® Partner, Canon U.S.A., Inc. has certified 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 the United States and may also be a registered trademark or trademark in other countries. imageFORMULA and CapturePerfect are registered trademarks 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. Not responsible for typographical errors ©2018 Canon U.S.A., Inc. All rights reserved.









