Canon





# ENHANCED PERFORMANCE AND FLEXIBILITY FOR RELIABLE, HIGH-VOLUME SCANNING

Bring high-volume scanning to the workplace with the Canon imageFORMULA DR-X10C II production document scanner. The durable DR-X10C II scanner delivers easy, reliable document handling. And with Kofax VirtualReScan® software and the built-in Kofax CGA Board, users also get high-speed and enhanced image quality for powerful document capture.

#### **WIDE RANGE OF USES**

The DR-X10C II scanner provides a heavy duty scanning solution to areas such as financial services, legal, government, and others that require high-volume batch scanning, archiving, and general document management in centralized or back-office environments.

### **USER-FRIENDLY, DURABLE DESIGN**

With a robust, compact design, the DR-X10C II scanner contains a user-friendly, intuitive control panel that allows one to select from programmable, pre-registered Scan-to-Job buttons, check operator messages, and choose scanner settings. When the scanner is powered on, the feeding tray can open automatically, allowing users to conveniently begin scanning right away.

## RELIABLE, FLEXIBLE DOCUMENT HANDLING

For high-volume, batch scanning environments, the DR-X10C II scanner scans a wide variety of document types, including thick, thin, long, or over-size documents; business cards; and even documents up to 11" x 17" or 22" x 34" in Folio Mode.\* For further flexibility, the DR-X10C II scanner is equipped with three user-adjustable Ultrasonic Double-Feed Detection sensors to help correctly batch-scan documents. Additionally, a Double-Feed Retry mechanism reverses misfed documents and attempts to feed them again and continue the scan job right where it left off with Canon's Rapid Recovery System. These features help to facilitate minimal disruption of scan workflows.

# SPEED AND IMAGE QUALITY ENHANCEMENT THROUGH KOFAX VRS AND KOFAX CGA BOARD

As a hardware standalone, the DR-X10C II scanner is capable of scanning at up to 130 ppm in colour, black and white, and greyscale, plus both sides of an item in a single pass. The addition of the Kofax CGA Board enhances the DR-X10C II scanner's existing image processing features and, when combined with Kofax VRS software, helps ensure the highest maximum scan quality and speed for converting documents into searchable electronic files. With both Kofax VRS and the Kofax CGA board, high image quality can be enhanced and maintained for scanned documents. Features such as the VRS Interactive viewer allow users to view and adjust image quality at different times during the scan workflow, flexible for user proofing and creating manual modifications along the way. Other image processing features include increased clarity and sharpness, smoothing out of background colours, and thickening the lines of elements that can help improve legibility on hardto-read documents. Other image processing features, such as recognizing text orientation, automatically detecting colour, and auto adjustment for brightness and contrast, help provide superb reproduction quality.



#### **ENVIRONMENT IN MIND**

The DR-X10C II 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.\*\*



#### **SPECIFICATIONS**

Type: Production Document Scanner

**Document Feeding**: Automatic or Manual

Document Size\*

Width: 2.0" - 12.0" Length: 2.8" - 39.4"

**Document Weight:** 11 lb. to 64 lb. Bond Plain Paper

Feeder Capacity: 500 Sheets
Greyscale: 8-bit
Colour: 24-bit
Light Source: RGB LED

Scanning Element: 3-Line Contact Image Sensor (CMOS)
Scanning Modes: Simplex, Duplex, Colour, Greyscale, Black

and White, Error Diffusion, Advanced Text
Enhancement I, Advanced Text Enhancement II

Optical Resolution: Up to 600 dpi

Output Resolution:100/150/200/240/300/400/600 dpiMax. Scanning SpeedsSimplexDuplexBlack and White:Up to 130 ppmUp to 260 ipm

 Greyscale:
 Up to 130 ppm
 Up to 260 ipm

 Colour:
 Up to 130 ppm
 Up to 260 ipm

Interface: SCSI-III and Hi-Speed USB 2.0

Dimensions (H x W x D):  $14.8'' \times 20.8'' \times 22.2''$ 

Weight: 86 lb.

**Power Consumption:** 125W or less (Energy Saving Mode: 4.2W)

Suggested Daily Volume: Approx. 60,000 scans

**Bundled Software:** ISIS/TWAIN driver, CapturePerfect®

Supported OS: Windows Vista 32-bit SP2 and 64-bit SP2 (WOW);

Windows 7 32-bit and 64-bit (WOW); Windows 8.1

32-bit and 64-bit (WOW); Windows 10

Options: Barcode Module, 2D Code, Exchange Roller Kit,

Flatbed Scanner Unit 201, Patch Code Decoder,

Pre-Imprinter, Post-Imprinter

Other Features: Advanced Text Enhancement, Auto Colour

Detection, Auto Page Size Detection, Auto
USB Power Switching, Batch Separation,
Custom Colour Dropout, Deskew, Folio Mode,
Re-try Feeding, Staple Detection, Dust
Countermeasures, Long Document Mode,
MultiStream™, Selectable Background Colour,
Three-Position Paper Feeding Tray, Ultrasonic

Double-Feed Detection, Kofax VRS

Item Number: 2260C001AA

\* Up to 22" x 39.4" using Folio and Long Document Mode.

\*\* The facts and product statistics about EU RoHS and WEEE were obtained from Canon Electronics Inc. as of 2016.

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

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







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. Not responsible for typographical errors.