







Superior Speed, Reliability, and Efficiency

The imageFORMULA DR-3010C is Canon's fastest and most reliable compact workgroup scanner, combining the best features from the DR-Series scanners to deliver increased speed, high reliability, and maximum efficiency and productivity.

Fast Scanning in Color or Black and White

The DR-3010C is Canon's fastest workgroup scanner. Due to an improved image sensor and new high-brightness LED, this scanner boasts impressive speeds of up to 30 ppm and 60 ipm.* The DR-3010C provides fast connectivity with a Hi-Speed USB 2.0 port so color documents can be scanned just as quickly as grayscale and black and white.

High Reliability

The Canon DR-3010C scanner features a robust, solid-body design with a heavy-duty feed tray and rugged parts for the utmost in reliability. And features such as a slant paper path, Ultrasonic Double-Feed Detection, and Rapid Recovery deliver dependability by ensuring that each and every page of a batch is scanned.

Flexible, Efficient Conversion of All Types of Documents

Canon's innovative page separation mechanism ensures reliable feeding of a wide variety of document sizes and weights. The slant paper path design ensures smooth handling of everything, including mixed batches, thick and onion-skin documents, multisheet forms, 11" x 17" folios, and even embossed plastic cards. The output tray is extendable with two stoppers that can be adjusted to accommodate multiple document sizes.

Enhanced User-Friendliness

You get intuitive access to nine pre-registered scanning functions through an all-new Scan-to-Job panel for enhanced ease-of-use. The DR-3010C scanner's LED display indicates the current Scan-to-Job button and enables user-friendly scrolling through these buttons for one-touch operations, such as Scan-to-E-mail, Scanto-Print, and other routine scanning tasks. The small footprint, light weight, and versatile tray design of the DR-3010C scanner make it ideal for use on desktops, countertops, or anywhere space is at a premium.

Advanced Scanner Features

Equipped with Automatic Color Detection for easy scanning of mixed batches, the DR-3010C scanner also features efficiency-boosting image processing functions such as Automatic Page Size Detection, Skip Blank Page,

Deskew, Text Orientation Recognition, and much more. Plus, the optional bar code module can automate many processes, including batch separation, indexing, and file name creation.



Renowned Canon Image Quality

Fine lines and intricate image details are captured with utmost precision and clarity due to Canon's advanced scanner technologies drawn from its award-winning document scanner series. The DR-3010C scanner delivers high-quality images in diverse file formats, such as searchable PDF, up to 600-dpi resolution. Also, features such as Three-Dimensional Color Correction, Advanced Text Enhancement, and Prevent Bleed-Through help maintain precise image quality.

Environment In Mind

The DR-3010C scanner has been designed with Canon's initiative to take an environmentally and people-friendly approach to product design and life cycle. For example, the scanner can be synchronized to automatically turn on and off, according to the status of the connected PC, and features a Standby Mode to conserve power. It also meets the ENERGY STAR® Program guidelines for energy efficiency, and complies with the RoHS and WEEE directives for reduction of hazardous substances and waste products.

A Complete Document Imaging System

Bundled with the latest document imaging software packages—including Canon CapturePerfect 3.0, Adobe® Acrobat® 8 Standard, ScanSoft PaperPort 11, Nuance OmniPage 4 SE, and Presto! BizCard 5—Canon's imageFORMULA DR-3010C becomes more than just a scanner. It becomes a system to infuse a busy, paperintensive office with increased productivity and more efficient workflow.

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



Specifications

Type:

Document Feeding: Document Size

Width: Length:

Document Weight Automatic Feeding: Manual Feeding:

Feeder Capacity: Gravscale: Color: Scanning Element: Light Source: Scanning Modes:

Dropout Color: Optical Resolution: Output Resolution: Scanning Speeds**

Black and White: Gravscale: Color:

Interface[.] Scanner Drivers: Dimensions (H x W x D): Weight: Power Consumption: Suggested Daily Volume: Compact Workgroup Scanner Automatic or Manual

2" - 8.5" 2.1" - 14"*

14 - 54 lb. Bond 11 - 54 lb. Bond (Cards up to .03" thick) 50 Sheets 8-bit 24-bit Contact Image Sensor (CMOS) RGB LED Simplex, Duplex, Color, Grayscale, Black and White, Error Diffusion, Advanced Text Enhancement (Two Types) Red, Green, Blue 600 dpi 100/150/200/240/300/400/600 dpi

Simplex Duplex 60 ipm 30 ppm 30 ppm 60 ipm 30 ppm 60 ipm Hi-Speed USB 2.0 ISIS®/TWAIN for Windows® 2000, XP, Windows Vista® 7.8" x 12.2" x 11.5" 64 lb 18W or less (Energy Saving Mode: 4W or less) 3 000 Scans***

BUNDLED SOFTWARE

- Canon CapturePerfect 3.0
- Adobe Acrobat Reader 8.0 Standard
- ScanSoft PaperPort SE
- Nuance OmniPage 4 SE
- Presto! BizCard 5

OPTIONS

- Exchange Roller Kit
- Barcode Module III
- Soft Carrying Case
- Two-Year CarePAK

OTHER FEATURES

- Ultrasonic Double-Feed Detection
- Auto Color Detection
- Moiré Reduction
- Prevent Bleed-Through/Remove Background
- User Registration
- Skip Blank Page
- Auto Paper Size Detection
- Deskew
- Batch Separation
- Text Orientation Recognition • Edge Emphasis
- Folio

ITEM NUMBER

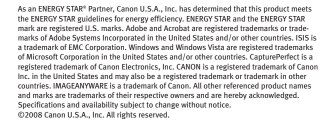
3093B002

- * 39.4" in Long Document Mode
- ** Examples based on typical settings, rated in pages/images per minute with letter-sized documents at 200 dpi, portrait-feeding direction. Actual processing speeds may vary based on PC performance and application
- *** Calculation based on scanning speed and assumed daily time of use.



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

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



0126W209 0908-3010C-6M-PSP



PRINTED ON RECYCLED PAPER IN THE U.S.A.

Capture Perfect





