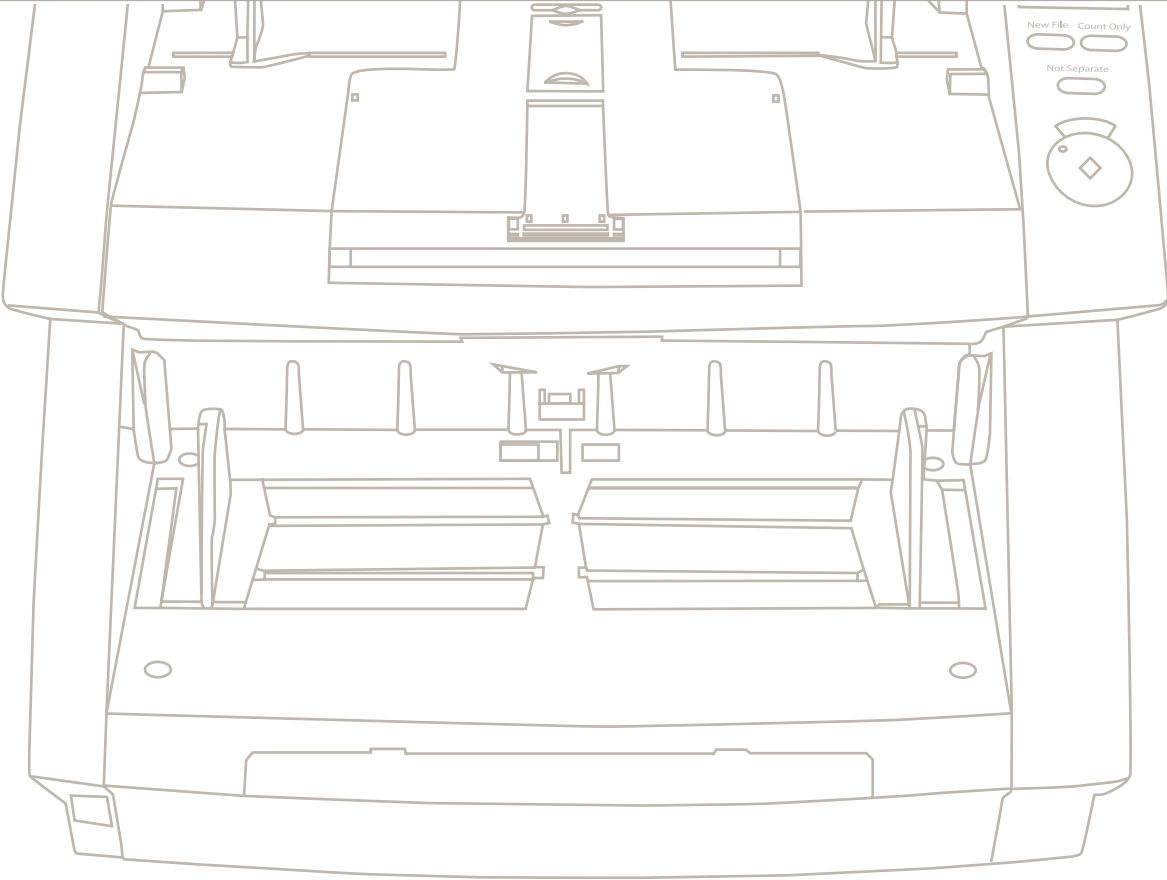


Canon



DR-6080
PRODUCTION SCANNER

LEADING THE MOVEMENT TOWARD AFFORDABLE PRODUCTION-LEVEL SCANNING FOR PRICE-SENSITIVE USERS.



When advanced technology and simple economics are the rule, productivity reigns.

Leave it to Canon to raise the bar for high-volume production scanning, then bring it within reach of more businesses than ever before. Forget conventional production scanners, Canon's DR-6080 so dramatically alters the concept of price-performance, volume alone no longer is the determining factor for features and capabilities. A true high-speed, desktop production scanner, it features many of the most wanted bells and whistles, yet fits comfortably into modest budgets never before able to justify this level of performance. More than just basic scanning, Canon's DR-6080 is the reason virtually any business now can expect outstanding image quality, easy handling, and optimized throughput. Canon's DR-6080 more than meets the demanding requirements of dedicated document imaging. At Canon, we've found that setting new standards isn't only about raising the bar. Sometimes it's about lowering the barriers.

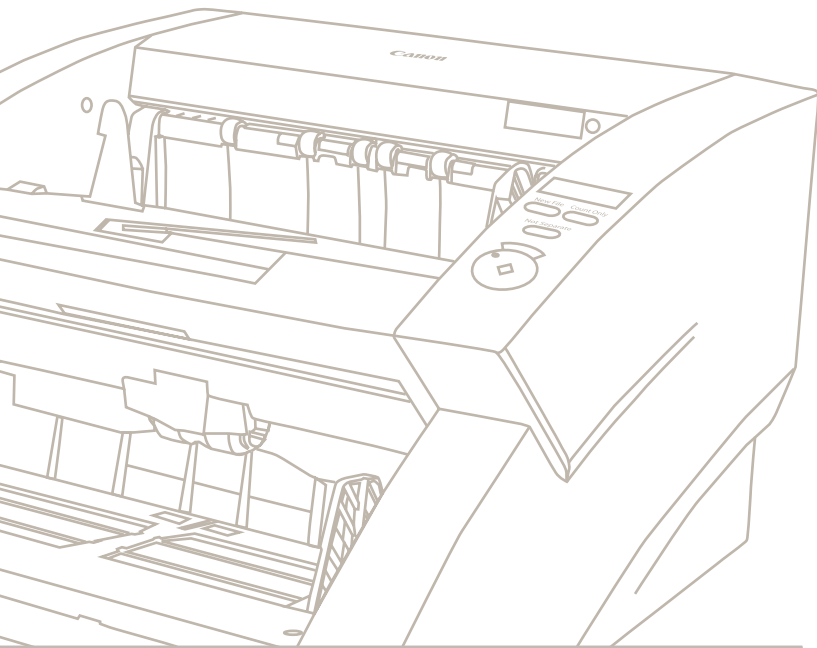
Its affect on the bottom line is sure to raise a few eyebrows.

You may be impressed by scanning rates of up to 60 pages per minute (black and white or grayscale) duplex. Or when scanning letter-sized documents in landscape mode, the DR-6080 can achieve duplex speeds of up to 140 images per minute (ipm). Ultimately, it's the ability to handle large decentralized processing jobs that will have the greatest impact on

your bottom line. Canon's DR-6080 hits the ground running right out of the box, providing connectivity options for simple installation, with the included SCSI-III and USB 2.0 dual interfaces for high-speed connectivity with industry-standard ISIS® and TWAIN drivers. The ease with which you attain such multi-platform compatibility lowers installation costs and streamlines integration. Your output options expand even more with Canon's unique MultiStream™ technology, enabling you to generate multiple images in various combinations from a single scan, i.e., black and white, grayscale, or R/G/B color dropout. Applications with multiple processing and archiving requirements can be scanned in one pass, with virtually no reduction in throughput. It's enough to raise your expectations, even the loftiest.

Reliable image quality. More than a promise, a Canon trademark.

Image quality produced by the DR-6080 is nothing if not consistent day after day, covering the full range of document management applications from OCR and forms processing to saving documents as PDF files. Capable of producing both black-and-white and grayscale images, the DR-6080 is enhanced by an optical resolution of 600 dpi. Scanned images—forms, contracts, highlighted text, and valuable information are captured with remarkable clarity and detail by Canon's own Contact Image Sensors, maintaining maximum throughput at high speeds. Additional fine-tuning of image quality also takes place each time the automatic smoothing and shading functions are activated.



stock, as large as 11" x 17". It will self-adjust automatically to each document size or thickness in a mixed batch. No nudging, repositioning, or straightening needed. And only a minimum of operator intervention required. Perform multiple tasks with a single pass. Scan the front and back at the same time. On-board JPEG compression and recognition of text orientation to correctly rotate the image as well as both hardware and software deskewing capabilities further enhance your output options. About the only shifting you may have to do is in your priorities.

An early warning system that minimizes downtime en route.

A forgotten staple is enough to wreak havoc in the paper path, cause a breakdown in the system, or a major job interruption. Even if it only requires jam clearing or exception scanning, it negatively affects throughput. That's why the DR-6080 features Canon's exclusive, patented, on-board Staple Detection System. Like a sixth sense, it automatically halts the scanning process whenever it detects an errant staple that could damage the device. Left undetected, such errors might compromise the document, or worse, cause the loss of critical information. Also built in is the versatile Ultrasonic Multifeed Detector, Canon's most sensitive detection system ever. It employs a patented multiple-sensing technique to monitor documents for double-feeding. Upon detection of a potential overlap or double-feed, scanning is suspended while an Error Alert is sent to the operator for immediate correction.

More than a platform, a springboard.

Along with industry-standard interfaces and drivers, the Canon DR-6080 also comes bundled with Canon's CapturePerfect 2.0 scanning software. A powerful plug-and-play application, it provides an easy-to-use scanning interface and a choice of output formats for compatibility with popular imaging systems. CapturePerfect makes it easy to save images in PDF format, scan-to-E-mail, and provides a variety of powerful scanning tools. Several available options such as an Imprinter, Endorser, and Barcode Software Module offer full support for document tracking, as well.

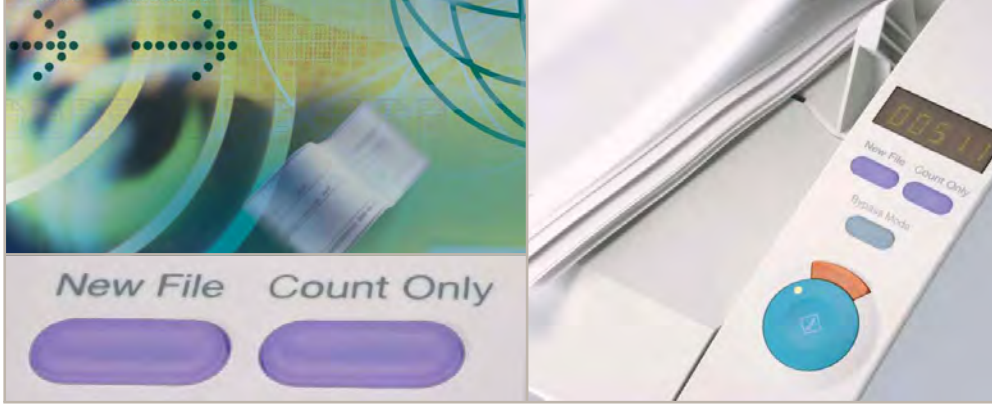


You control throughput. In fact, there's a switch.

Throughput can be measured in many ways, sometimes in leaps and bounds. The key to enhanced throughput begins with Canon's 500-sheet Automatic Document Feeder. It frees you from such labor-intensive duties as presorting, job-preparation, and the need to rescan. So all you have to do is load a batch of mixed documents into the tray, and hit "scan." The DR-6080 will perform many functions automatically, for continuous scanning at its best.

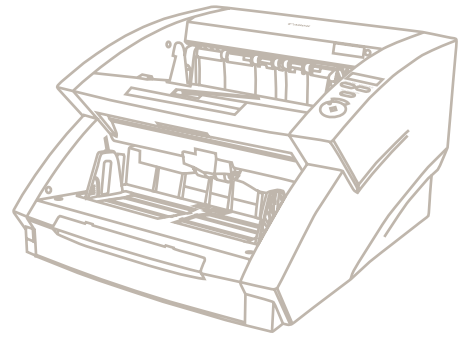
An automatic document feeder should go to great lengths.

But when it's a Canon DR-6080 feeder, it should go to great widths and thicknesses, as well. The ultimate in flexibility, this rugged feeder is designed to handle virtually any kind of document from onion skin to card



SPECIFICATIONS

Type:	Production Document Scanner	
Item #:	9036A002AA	
Document-feeding:	Automatic or Manual	
Document Size		
Width:	2.2" – 12"	
Length:	2.8" – 17" (Up to 39.4" Long Doc. Mode)	
Thickness		
Automatic-feeding:	0.06mm – 0.15mm	
Manual-feeding:	0.05mm – 0.3mm	
Stacker Capacity:	500 Sheets (LTR)	
Grayscale:	8-bit	
Scanning Element:	Contact Image Sensor (CMOS)	
Light Source:	RGB LED x 4	
Operating Modes:	Simplex, Duplex, Grayscale, Black and White, Advanced Text Enhancement, Smoothing, MultiStream	
Drop-out Color:	RGB, User-selectable (front/back/both)	
Optical Resolution:	600 dpi	
Output Resolution:	100/150/200/300/400/600 dpi	
Scanning Speeds* (LTR Portrait @200 dpi)	Simplex	Duplex
Black and White:	60 ppm	120 ipm
Grayscale:	60 ppm	120 ipm
File Format:	Bundled with Canon CapturePerfect Software for Choice of Output File Formats	
Interface:	1 USB 2.0 and 2 SCSI-III	
Scanner Drivers:	For Windows® 98SE/2000/Me, XP Windows NT®: ISIS, TWAIN	
Dimensions (H x W x D):	12.2" x 18.1" x 20.7"	
Weight:	Approx. 55 lb.	
Power Consumption:	Max. 28W	
Options:	Imprinter (8927A001AA), Endorser (3650A005AA) Mechanical Counter (8927A002AA), Barcode module (8927A003AA) Exchange Roller Kit (8927A004AA)	



DR-6080
PRODUCTION SCANNER

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

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 certification mark are registered U.S. marks. MultiStream and ISIS are trademarks of Captiva Software Corporation. Canon and Canon Know How are registered trademarks of Canon Inc. IMAGEANYWARE is a service mark of Canon U.S.A., Inc. All other terms and product names may be trademarks or registered trademarks of their respective owners, and are hereby acknowledged.

All specifications are subject to change without notice.

Canon KNOW HOW®

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

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

0040W889

1103-DR-6080-40M

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

